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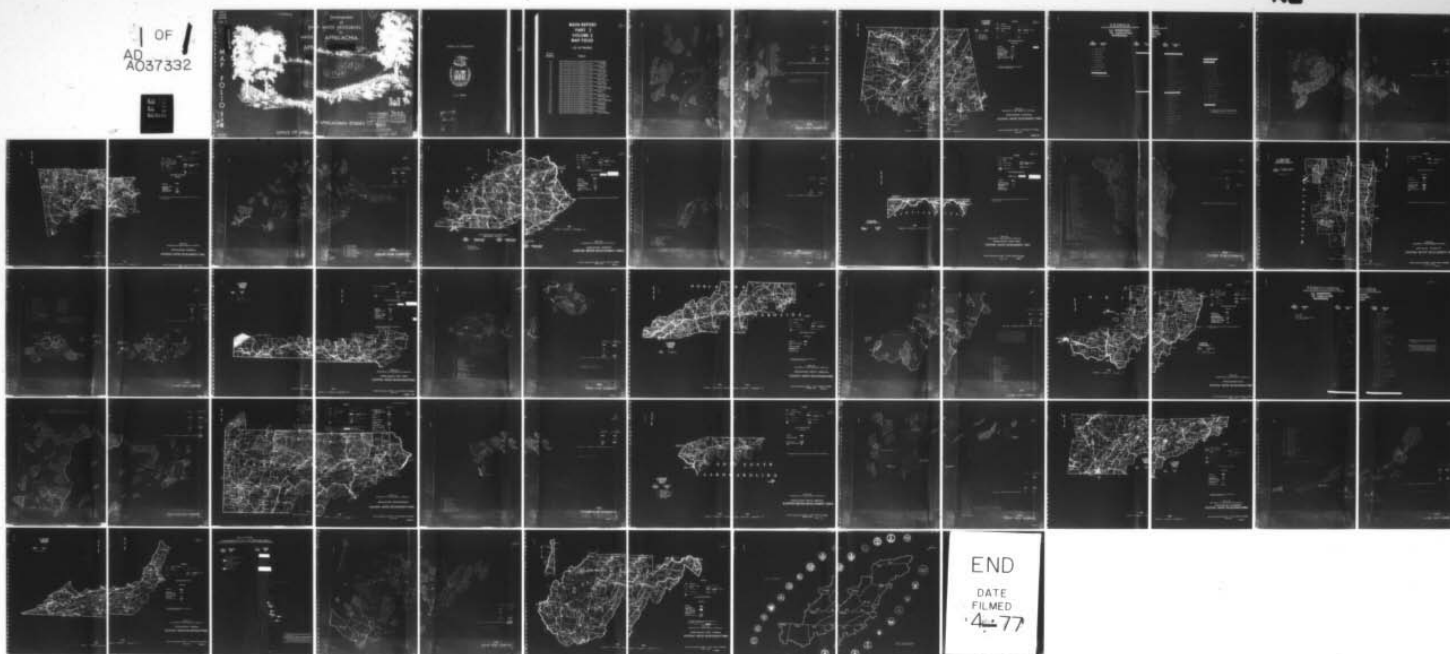
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DEVELOPMENT OF WATER RESOURCES IN APPALACHIA. MAIN REPORT. PART--ETC(U)  
1969

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PART I

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Main Report  
Map Folio.

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Development  
of  
WATER RESOURCES  
in  
APPALACHIA.

Main Report. Part I. Volume 2.  
Map Folio.

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# MAIN REPORT

## PART I

### VOLUME 2

### MAP FOLIO

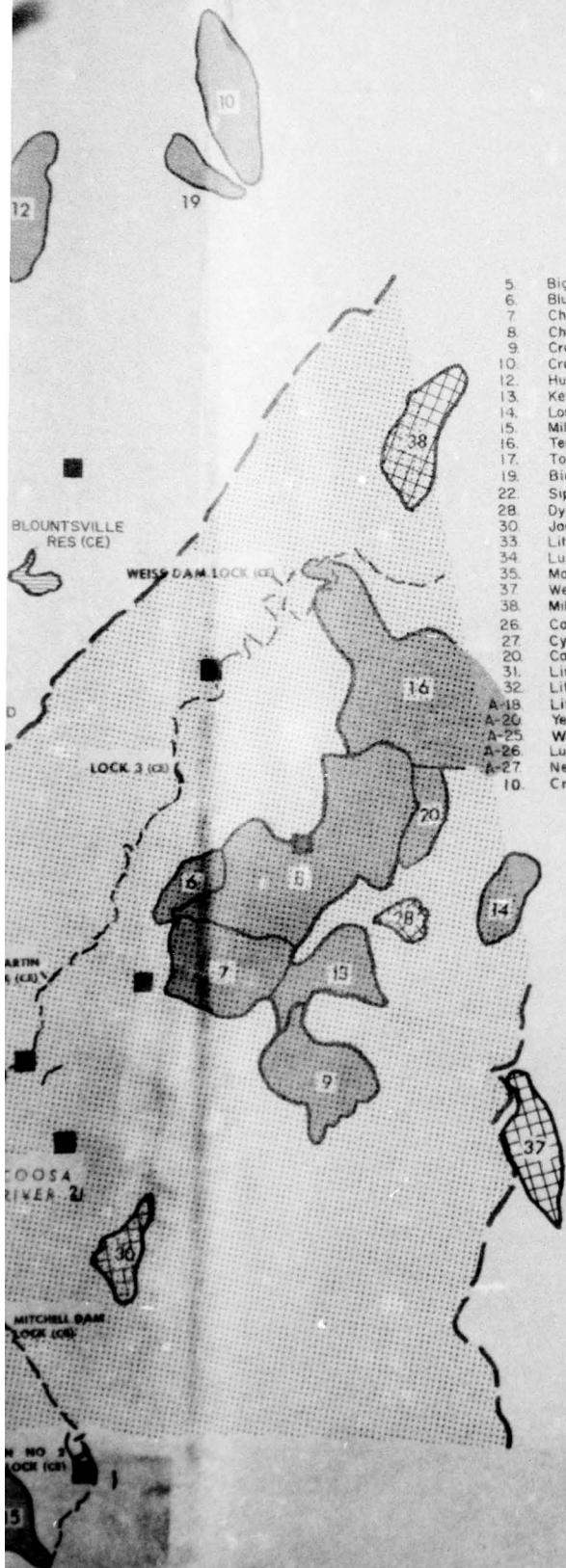
2

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1b	AND FUTURE PLAN ELEMENTS(overlay) ALABAMA
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2b	AND FUTURE PLAN ELEMENTS(overlay) GEORGIA
3a	EXISTING WATER DEVELOPMENT(1980)-APPALACHIAN
3b	AND FUTURE PLAN ELEMENTS(overlay) KENTUCKY
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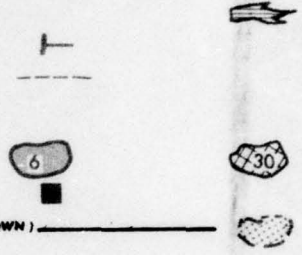




- 5. Big Nance Creek
- 6. Blue Eye Creek
- 7. Cheaha Creek
- 8. Choccolocco Creek
- 9. Crooked Creek
- 10. Crowabout Creek (Ala)
- 12. Hurricane Creek
- 13. Ketchepedra Creek
- 14. Lost Creek
- 15. Mill Creek
- 16. Terrapin Creek
- 17. Town Creek
- 19. Big Coon Creek
- 22. Sipsey Creek
- 28. Dyne Creek
- 30. Jacks and Socapotay Creek
- 33. Little Sandy Creek
- 34. Luxapallila Creek \*
- 35. Mahan Creek
- 37. Wehadkee Creek
- 38. Mill Creek
- 26. Cone Creek
- 27. Cypress Creek
- 20. Cahulga Creek
- 31. Limestone Creek
- 32. Little Bear Creek
- A-18 Little Buttahatchee River
- A-20 Yellow Creek
- A-25 Woolbank, Beaver, Blubbar Creek
- A-26 Lubbub Creek
- A-27 New River and Barrow Creek
- 10. Crow Creek

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(AUTHORIZATION NOT REQ'D)

FOR EARLY ACTION  
(AUTH. OR ACCELERATION NEEDED)

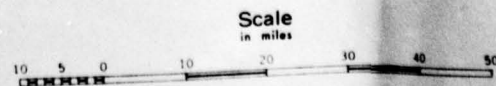
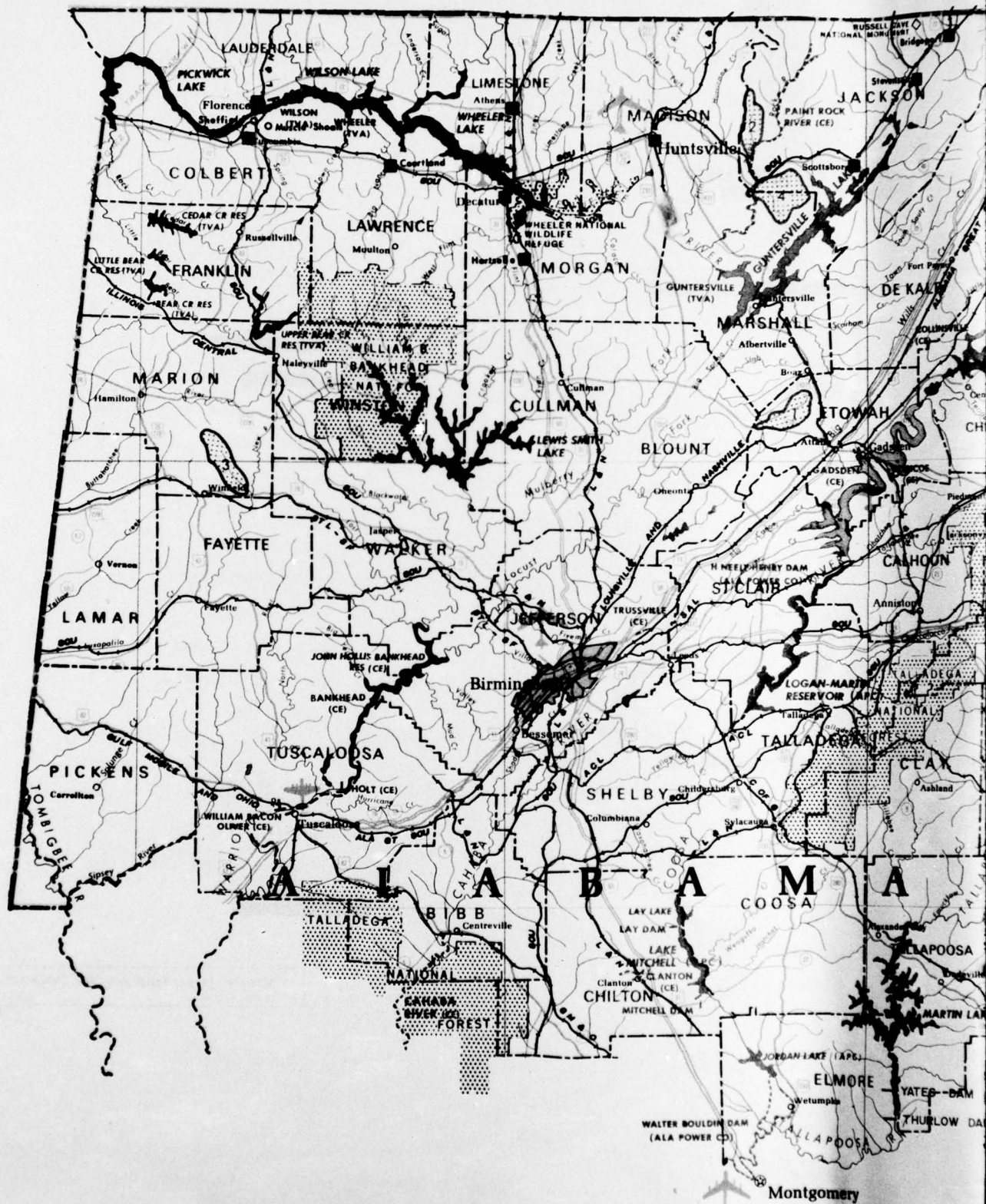


FUTURE STUDY (ONLY EMPHASIS LIMITS SHOWN)

2/ PROJECT RECOMMENDED FOR RECLASSIFICATION AS ACTIVE IN THIS REPORT.

\* Watershed Project designated "FOR EARLY ACTION" in this report.

AND  
FUTURE PLAN ELEMENTS



U.S. DEPARTMENT  
OF AGRICULTURE  
WATERSHEDS

LEGEND

2

MAP  
REFERENCE  
NUMBER

WATERSHED  
NAME

1. Bristows Creek
2. Clear Creek
3. Little New River
4. Little Paint Creek
- II. High Pine Creek

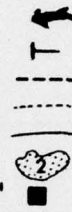
- State Capital
- Cities, towns, or villages
- Cities over 500,000 pop.
- Railroad
- Interstate Highway
- Federal Highway
- Scheduled Prop Service

- State Highway
- Appalachian Corridor
- Natural lake or man made reservoir
- Federal Land
- Includes Jet Service

WATER RESOURCE PROJECTS

COMPLETED ✓

- RESERVOIR
- LOCK AND DAM
- NAVIGATION CHANNEL
- CHANNEL IMPROVEMENT
- LEVEE, WALL OR SHORE IMPROVEMENT
- WATERSHED PROJECT
- FLOOD PLAIN INFORMATION STUDY



✓ This category includes projects currently under construction or expected to be in existence by 1980

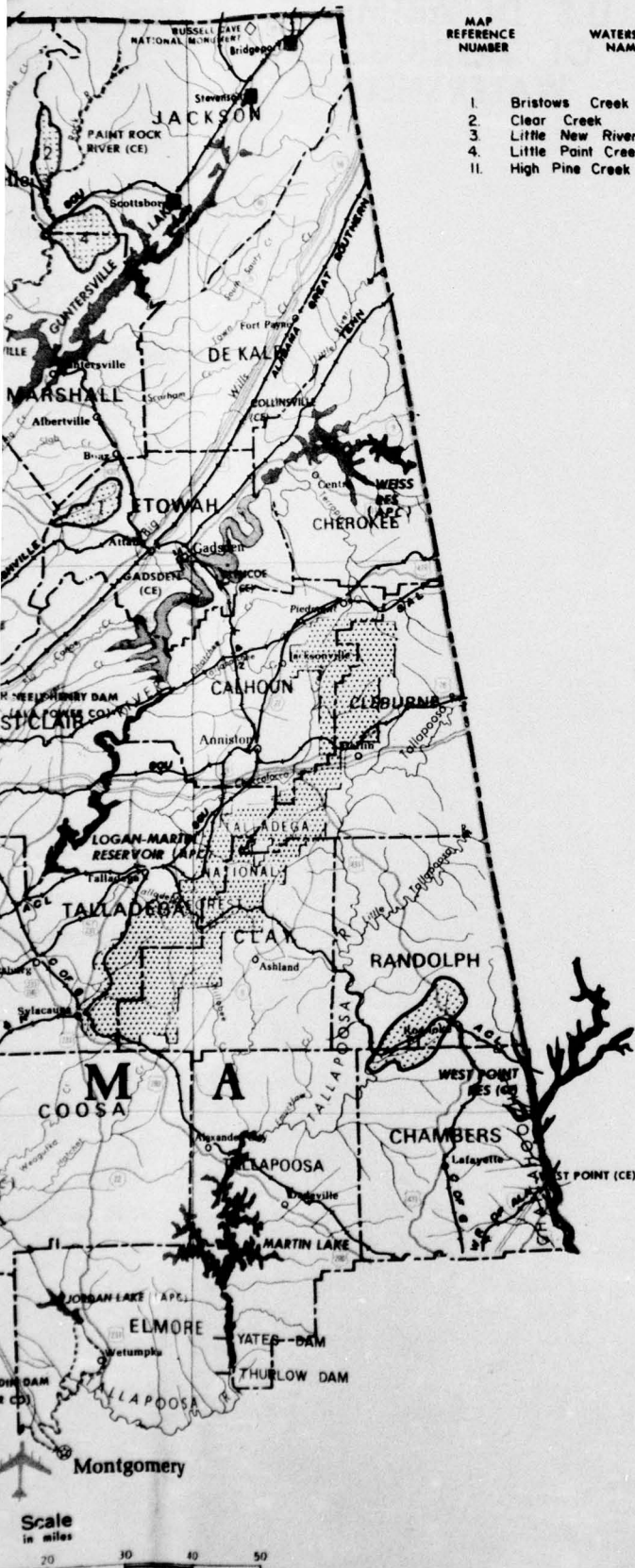
REPORT FOR  
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

APPALACHIAN ALABAMA  
EXISTING WATER DEVELOPMENT (1980)

OFFICE OF APPALACHIAN STUDIES U.S. ARMY CORPS OF ENGINEERS

AUGUST 1969

Figure 1a



# GEORGIA

## U.S. DEPARTMENT OF AGRICULTURE WATERSHEDS

MAP REFERENCE NUMBER	WATERSHED NAME
----------------------------	-------------------

1. AMICALOLA CREEK

2. BARBER CREEK

3. HAZEL CREEK

4. HIGHTOWER CREEK

5. JACKS RIVER

7. SAUTEE CREEK

e. SITTINGDOWN CREEK

21. MARBURY CREEK

24. MILL CREEK

6. NORTH FORK BROAD RIVER

MAP REFERENCE NUMBER	WATERSHED NAME
----------------------------	-------------------

9. ALLATOONA CREEK

10. CARTECAY RIVER

11. ELLIJAY RIVER

12. ETOWAH RIVER

13. GROVE RIVER

14. HAYNES CREEK

15. HEAD OF LITTLE

16. HIWASSEE RIVER

17. LITTLE RIVER

18. LITTLE TALLAPOUS

19. LONG SWAMP CREEK

20. LOWER LITTLE TALLAPOUS

22. MIDDLE FORK BROAD RIVER

23. MIDDLE OCONEE RIVER

25. MILL-CANTON CREEK

26. MOUNTAINTOWN CREEK

27. NOONDAY CREEK

28. NORTH BROAD RIVER

29. PUMPKINVINE CREEK

30. RACCOON CREEK

31. SANDY CREEK

32. SHARP MOUNTAIN CREEK

33. SOUTH FORK BROAD RIVER

34. SOUTH RIVER

IA

2

IENT  
LTURE  
DS

MAP  
REFERENCE  
NUMBER

WATERSHED  
NAME

[REDACTED]

- 9. ALLATOONA CREEK
- 10. CARTECAY RIVER
- 11. ELLIJAY RIVER
- 12. ETOWAH RIVER REACH
- 13. GROVE RIVER
- 14. HAYNES CREEK-BRUSHY FORK
- 15. HEAD OF LITTLE TENNESSEE RIVER
- 16. HIWASSEE RIVER
- 17. LITTLE RIVER
- 18. LITTLE TALLAPOOSA RIVER
- 19. LONG SWAMP CREEK
- 20. LOWER LITTLE TALLAPOOSA RIVER
- 22. MIDDLE FORK BROAD RIVER

[REDACTED]

- 23. MIDDLE OCONEE-WALNUT CREEK
- 25. MILL-CANTON CREEK
- 26. MOUNTAINTOWN CREEK
- 27. NOONDAY CREEK
- 28. NORTH BROAD RIVER
- 29. PUMPKINVINE CREEK
- 30. RACCOON CREEK
- 31. SANDY CREEK
- 32. SHARP MOUNTAIN CREEK
- 33. SOUTH FORK BROAD RIVER
- 34. SOUTH RIVER

- 35. STAMP-SHOAL CREEK
- 36. TALKING ROCK CREEK

[REDACTED]

[REDACTED]

- 40. BIG CEDAR CREEK
- 43. EUHARLEE CREEK
- 46. HUDSON RIVER
- 56. TESNATEE CREEK
- 59. MILL CREEK AREA
- 60. NORTH OCONEE RIVER
- 63. YOUNGCANE CREEK
- 52. HEADWATERS CHATOOGA R \*
- 62. WAHOO-LITTLE RIVER \*
- 48. LITTLE RIVER
- 53. PINE LOG TRIBUTARY
- 54. SALLACOA CREEK
- 55. SUWANEE CREEK
- 61. PEAVINE CREEK
- 64. LITTLE SANDY AND TRAIL CREEK

[REDACTED]

\* Watershed Project designated "FOR EARLY ACTION"  
in this report.



2



NAVIGATION CHANNEL

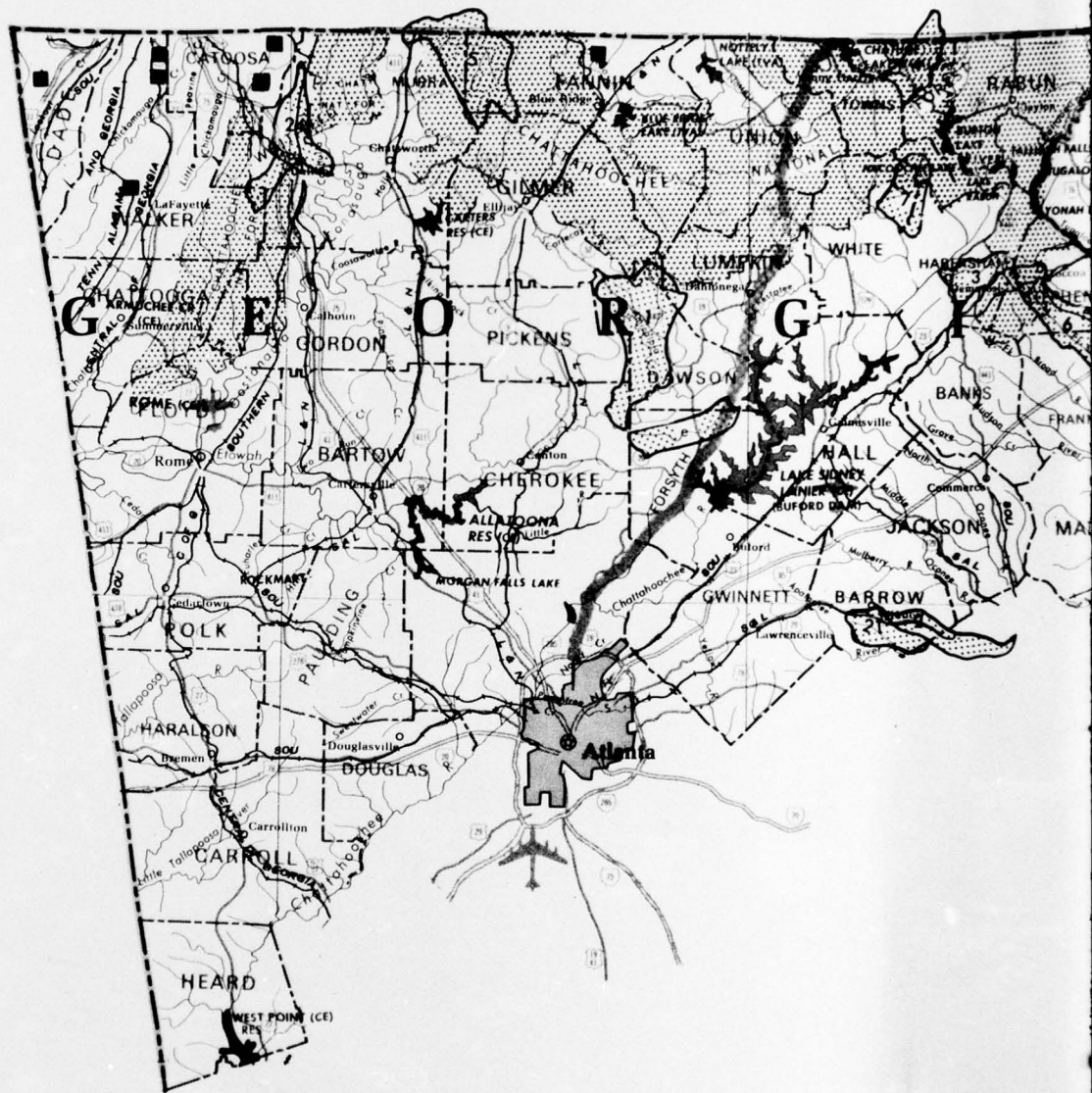
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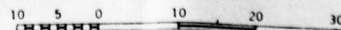
FUTURE STUDY — (only emphasis limits shown)

21 Recommended for authorization in this report

AND  
FUTURE PLAN ELEMENTS



Scale



2

# LEGEND

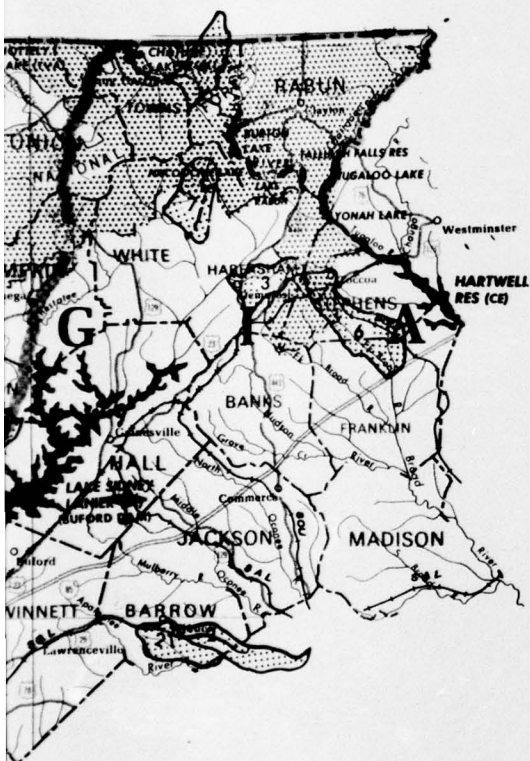
- State Capital
- ○ ○ Cities, towns, or villages
- Cities over 500,000 pop.
- Railroad
- Interstate Highway
- Federal Highway
- State Highway
- Appalachian Corridor
- Natural lake or man made reservoir
- Federal Land
- Scheduled Airline Service

## WATER RESOURCE PROJECTS

COMPLETED 1/

- RESERVOIR
- LEVEE, WALL OR SHORE IMPROVEMENT
- FLOOD PLAIN INFORMATION STUDY
- WATERSHED PROJECT

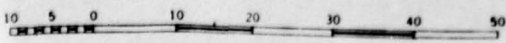
1/ This category includes projects currently under construction or expected to be in existence by 1980.



REPORT FOR  
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

## APPALACHIAN GEORGIA EXISTING WATER DEVELOPMENT (1980)

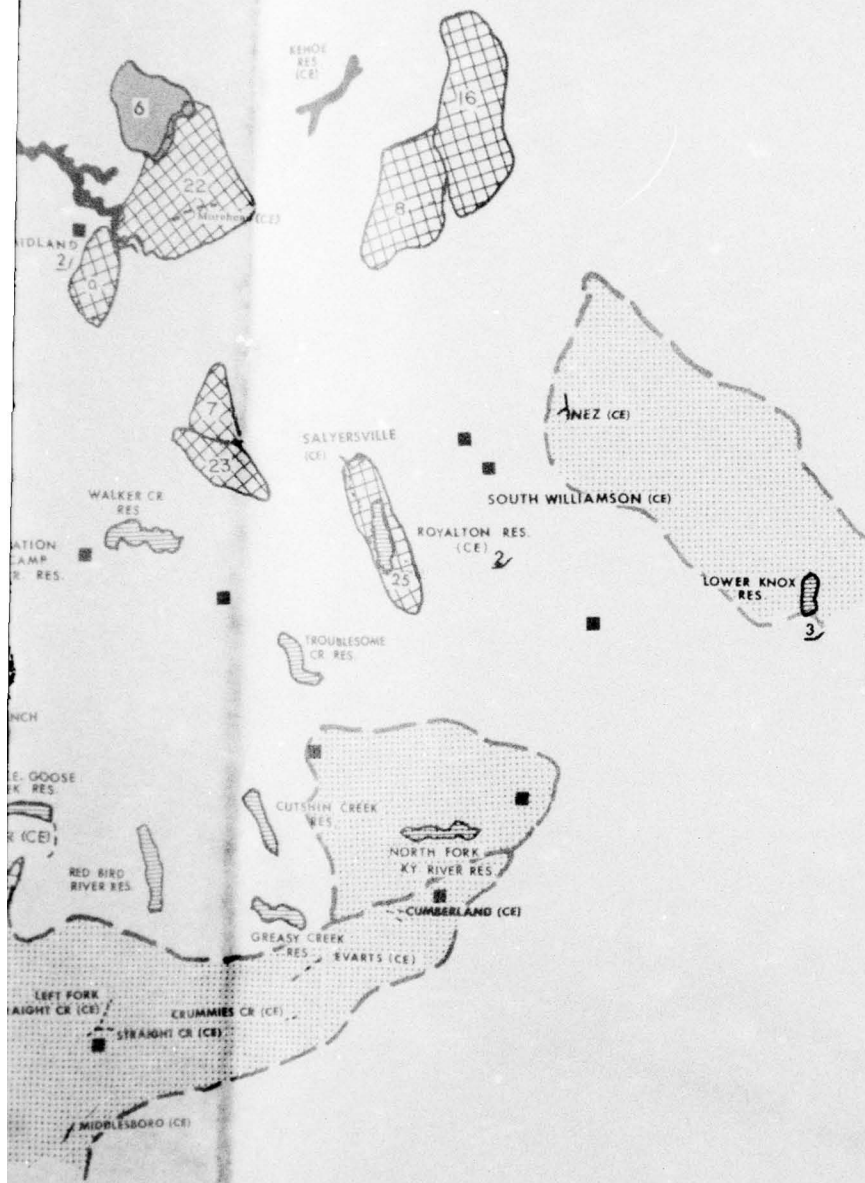
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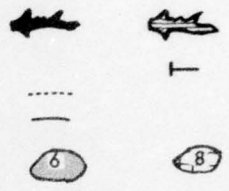


4. BUCK CREEK
6. FOX CREEK
7. GRASSY CREEK
8. LITTLE FORK-LITTLE SANDY
10. MARSH CREEK
11. MILL CREEK
12. RED LICK CREEK
15. CASEY CREEK
16. EAST FORK-LITTLE SANDY
17. HANGING FORK CREEK
18. MARROWBONE CREEK

2



FOR EARLY ACTION  
(AUTHORIZATION NOT REQ'D) (AUTH. OR ACCELERATION NEEDED)



FUTURE STUDY (ONLY EMPHASIS LIMITS SHOWN)

2/ Recommended for authorization in this report.

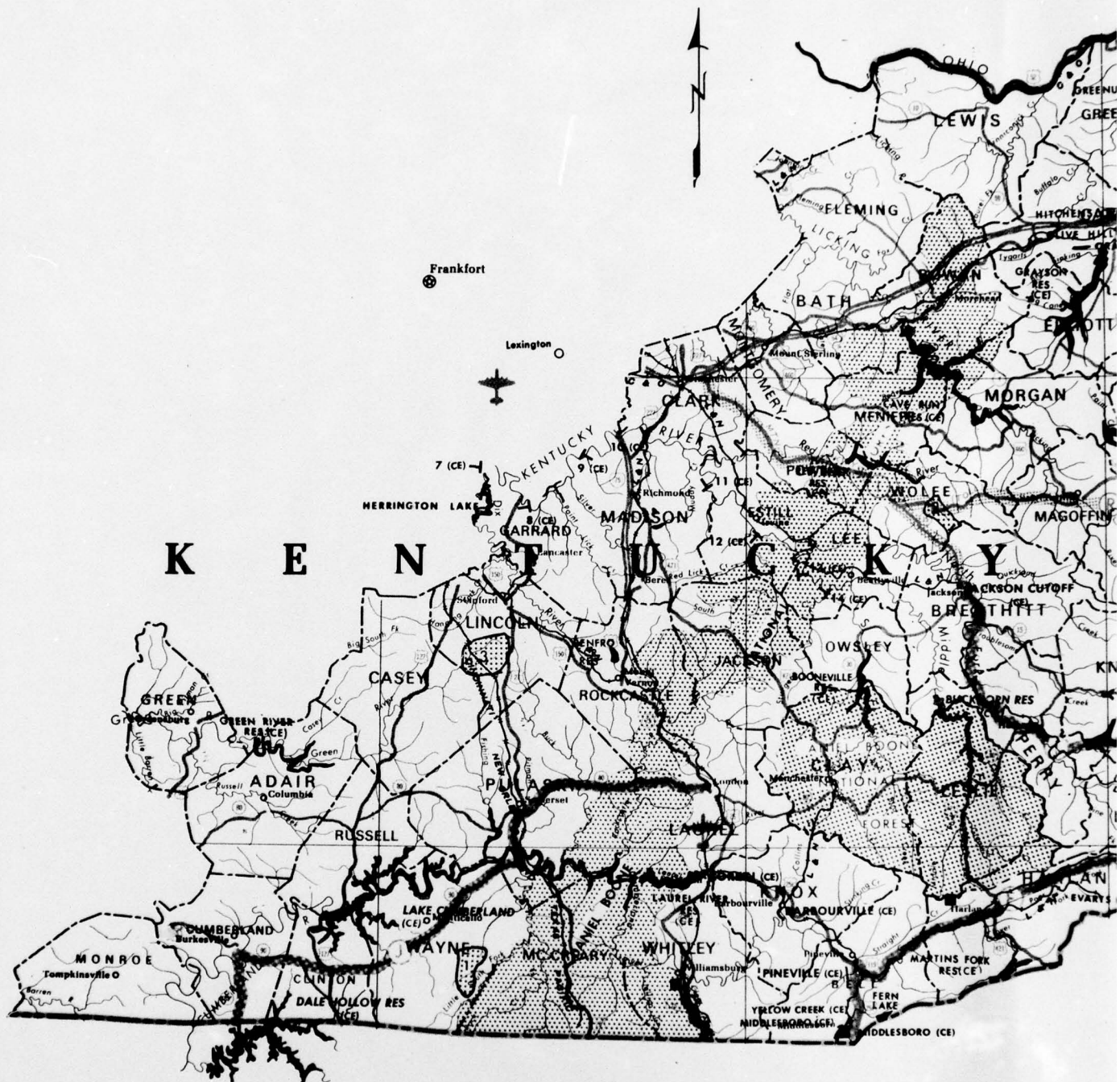
3/ Presented For Consideration In This Report

\* Watershed Project designated "FOR EARLY ACTION" in this report.

- |                             |                         |
|-----------------------------|-------------------------|
| 4. BUCK CREEK               | 19. RICHLAND CREEK      |
| 6. FOX CREEK                | 20. RUSSELL CREEK*      |
| 7. GRASSY CREEK             | 21. SILVER CREEK        |
| 8. LITTLE FORK-LITTLE SANDY | 22. TRIPLETT CREEK*     |
| 10. MARSH CREEK             | 23. UPPER RED RIVER     |
| 11. MILL CREEK              | 24. UPPER HOWARD CREEK  |
| 12. RED LICK CREEK          | 25. UPPER LICKING RIVER |
| 15. CASEY CREEK             | 27. PERKINS CREEK       |
| 16. EAST FORK-LITTLE SANDY  | a. SALT LICK CREEK*     |
| 17. HANGING FORK CREEK      |                         |
| 18. MARROWBONE CREEK        |                         |

## AND FUTURE PLAN ELEMENTS

FIGURE 3b



U.S. DEPARTMENT OF AGRICULTURE  
WATERSHED PROJECTS

MAP  
REFERENCE  
NUMBER

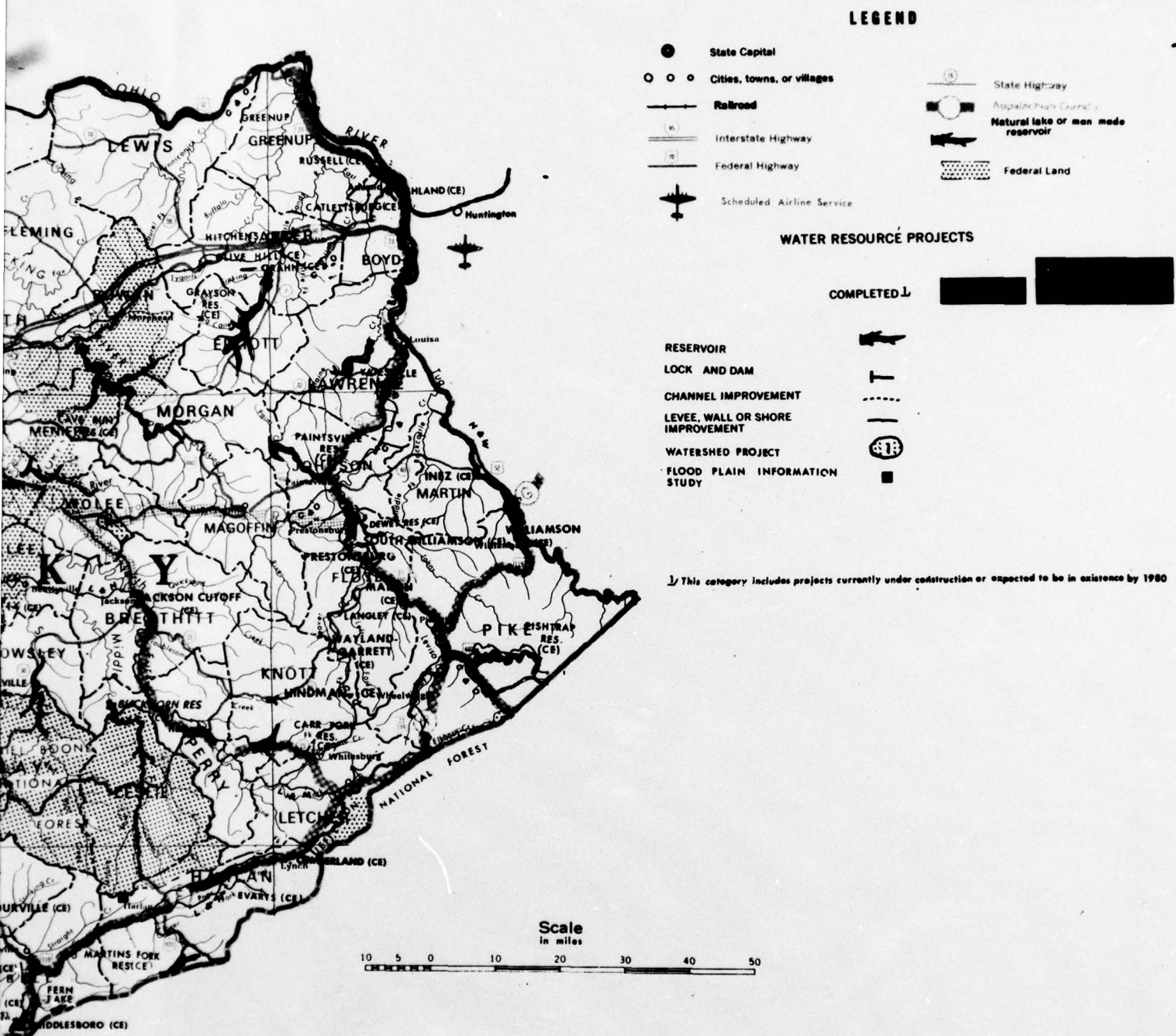
WATERSHED PROJECT  
IDENTIFICATION

MAP  
REFERENCE  
NUMBER

WATERSHED PROJECT  
IDENTIFICATION

1. MEADOW CREEK
2. STILLWATER CREEK
3. UPPER GREEN RIVER

2



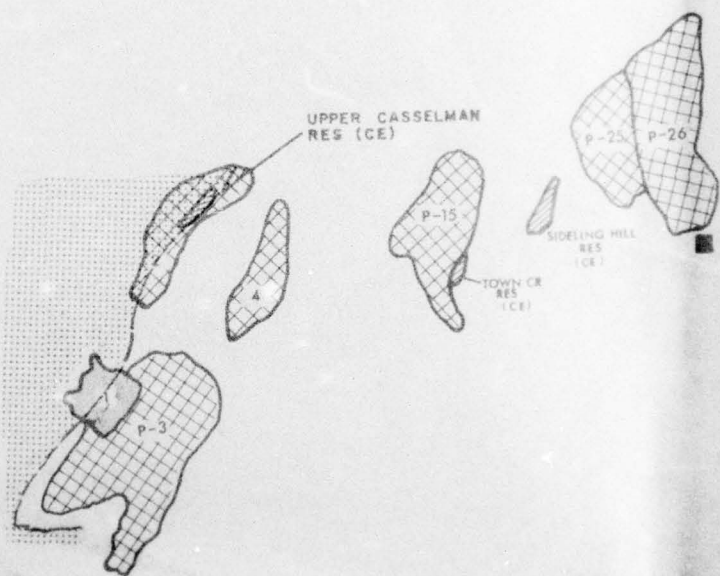
AGRICULTURE  
PROJECTS

MAP  
REFERENCE  
NUMBER

WATERSHED PROJECT  
IDENTIFICATION

REPORT FOR  
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

# APPALACHIAN KENTUCKY EXISTING WATER DEVELOPMENT (1980)



- 1 LITTLE YOUGHIOGHENY RIVER
- 2 UPPER CASSELMAN RIVER \*
- 4 GEORGES CREEK
- P- 3 NORTH BRANCH
- P-15 TOWN CREEK
- P-25 TONOLOWAY CREEK
- P-26 LICKING CREEK

\* Watershed Project designated "FOR EARLY ACTION" in this report.

2

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(AUTHORIZATION NOT REQ'D)

FOR EARLY ACTION  
(AUTH. OR ACCELERATION NEEDED)

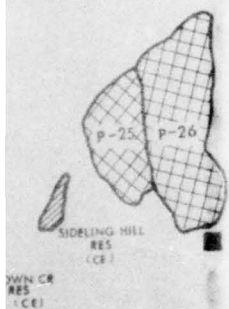


FUTURE STUDY (ONLY EMPHASIS LIMITS SHOWN)

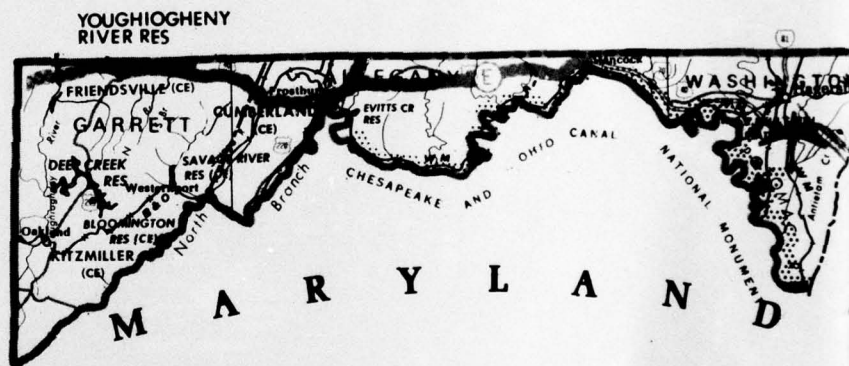


AND  
FUTURE PLAN ELEMENTS

FIGURE 4b



1



U.S. DEPARTMENT  
OF AGRICULTURE  
WATERSHED PROJECTS

MAP  
REFERENCE  
NUMBER

WATERSHED  
PROJECT  
NAMES



# LEGEND

○ ○ ○ Cities, towns, or villages

— Railroad

Ⓢ Interstate Highway

Ⓡ Federal Highway

✈ Includes Scheduled Jet Service

Appalachian Corridor  
Natural lake or man made reservoir

Federal Land

## WATER RESOURCE PROJECTS

COMPLETED 1/

RESERVOIR

CHANNEL IMPROVEMENT

LEVEE, WALL OR SHORE IMPROVEMENT

FLOOD PLAIN INFORMATION STUDY  
WATERSHED PROJECT

1/ This category includes projects currently under construction or expected to be in existence by 1980.



## REPORT FOR DEVELOPMENT OF WATER RESOURCES IN APPALACHIA APPALACHIAN MARYLAND EXISTING WATER DEVELOPMENT (1980)

OFFICE OF APPALACHIAN STUDIES U S ARMY CORPS OF ENGINEERS

AUGUST 1969

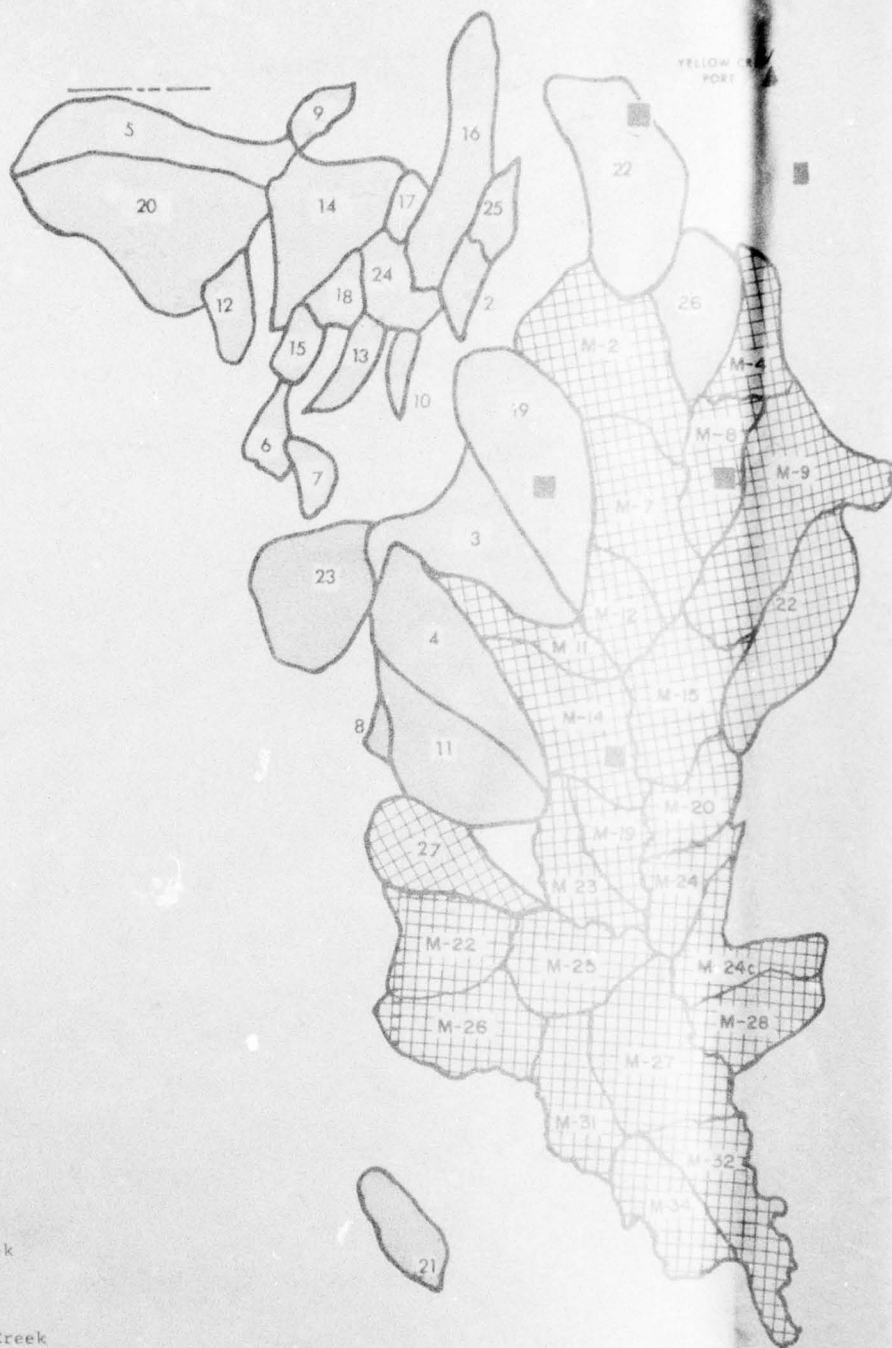
FIGURE 4a

2. Cane Creek
3. Chiwapa Creek
4. Chuquatonchee Creek
5. Coldwater River
6. Cypress & Puss Cuss Creek
7. Duncan-Cane Creek
8. Fair Creek
9. Grays Creek
10. Hell Creek
11. Houlika Creek
12. Little Spring - Ochewalla Creek
13. Locks Creek
14. Lower Tippah River
15. Mill Creek
16. Muddy Creek
17. North Tippah Creek
18. Oaklimeter Creek
19. Old Town Creek
20. Pigeon Roost Creek
21. Tallahaga Creek
22. Tuscumbia Creek
23. Upper Skuna River
24. Upper Tippah Creek
25. West Hatchie Creek
22. Sipsey Creek
26. Brown Creek
27. Line Creek
- M-2. Twenty-Mile, Donovan Creek
- M-4. MacKay's Creek
- M-7. Mantachie Creek
- M-8. Reed Cummings
- M-9 & A-15. Bull Mountain Creek
- M-11. Tallabinnela Creek
- M-12. Cowponna Creek
- M-14. Mattubby & James Creek
- M-15. Weaners & Stanefer Creek
- M-19. Hang Kettle & Town Creek
- M-20. McKinley's Creek
- M-22. Trim Cane Creek
- M-23. Spring & Town Creek
- M-24. Stinson Creek
- M-24c & A-23a. Lower Luxapalila Creek
- M-25. Catalpa Creek
- M-26. Cypress & Talking Warrior
- M-27. McCowers Creek
- M-28 & A-23. Ellis, Nash & Kincade Creek
- M-31. Browning & W. Water Creek
- A-14, M-32, M-34. Bogue Chitto & Woodward Creek

22. Sipsey Creek (Ala)

Spring Creek  
Little Black Creek  
Big Bywy Ditch  
Calabrella Creek  
Wolf Creek

In Big Black River  
Basin. Specific  
locations unknown.

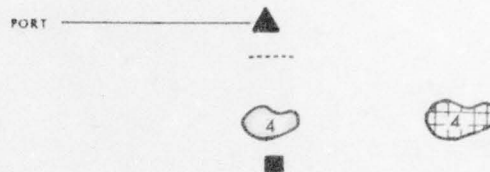


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FOR EARLY ACTION  
(AUTHORIZATION NOT REQ'D)

FOR EARLY ACTION  
(AUTH. OR ACCELERATION NEEDED)



2/RECOMMENDED FOR EARLY CONSTRUCTION BY TVA IN THIS REPORT

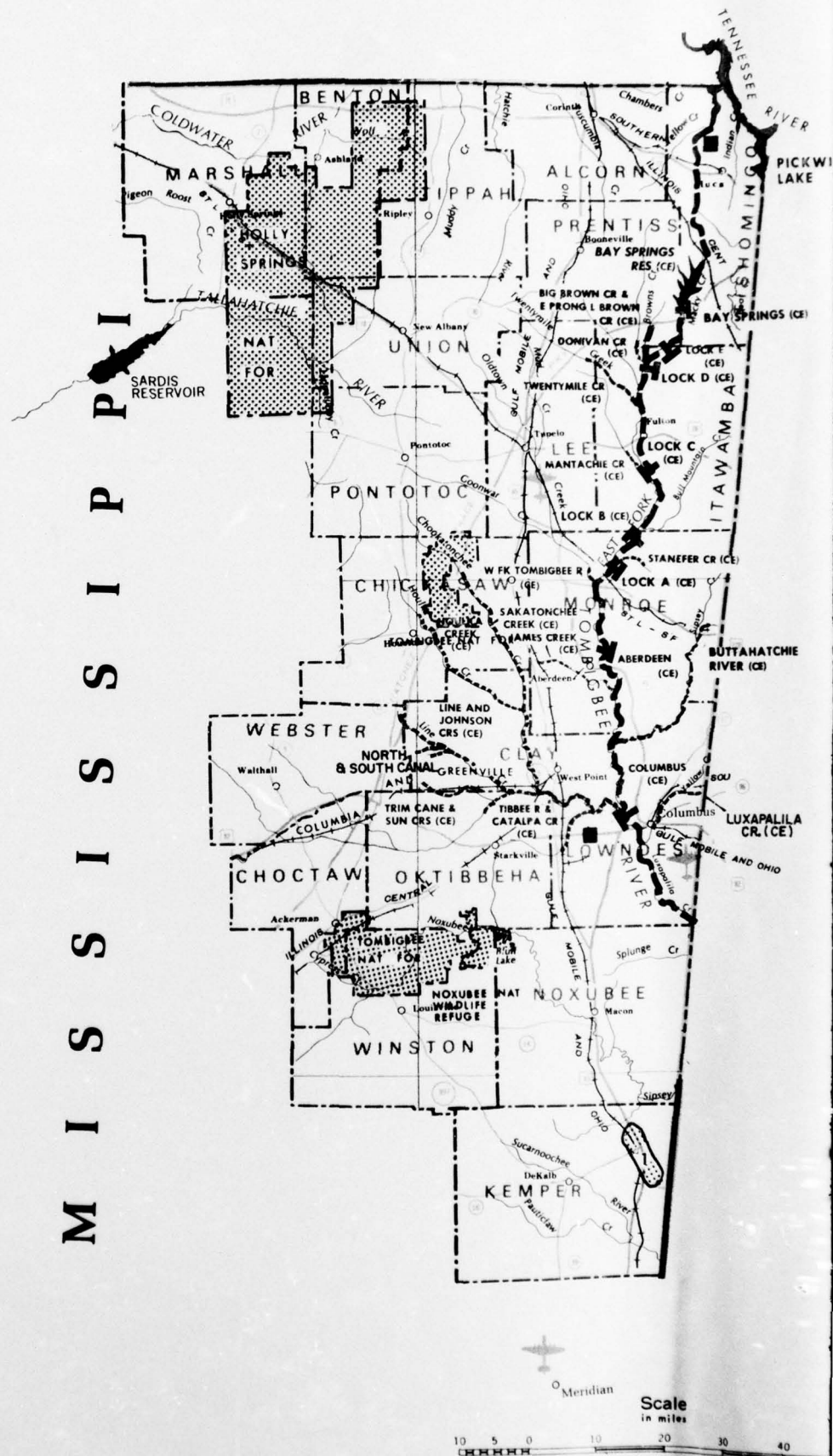
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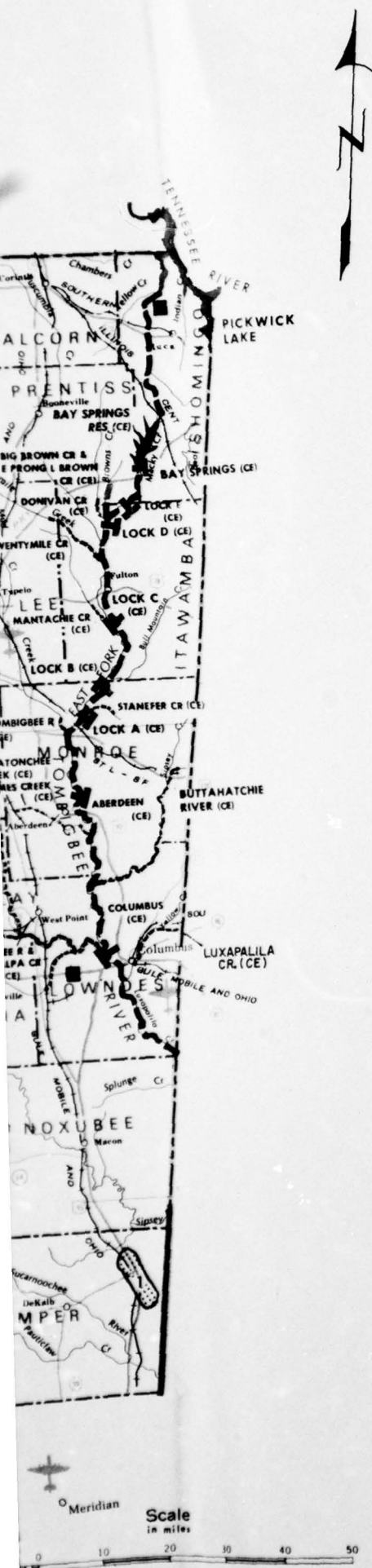
FIGURE 5b

U.S. DEPARTMENT  
OF AGRICULTURE  
WATERSHED PROJECTS

MAP  
REFERENCE  
NUMBER      WATERSHED PROJECT  
IDENTIFICATION

1. Shamrock Creek





# LEGEND

- ○ ○ Cities, towns, or villages
- Railroad
- Federal Highway
- Scheduled Airline Service
- State Highway
- Appalachian Trail
- Natural lake or man made reservoir
- Federal Land

## WATER RESOURCE PROJECTS

COMPLETED <sup>1/</sup>

- RESERVOIR
- LOCK AND DAM
- CHANNEL IMPROVEMENT
- NAVIGATION CHANNEL
- LEVEE, WALL OR SHORE IMPROVEMENT
- WATERSHED PROJECT
- FLOOD PLAIN INFORMATION STUDY

<sup>1/</sup> This category includes projects currently under construction or expected to be in existence by 1980.

REPORT FOR  
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

## APPALACHIAN MISSISSIPPI EXISTING WATER DEVELOPMENT (1980)

OFFICE OF APPALACHIAN STUDIES U S ARMY CORPS OF ENGINEERS  
JULY 1969

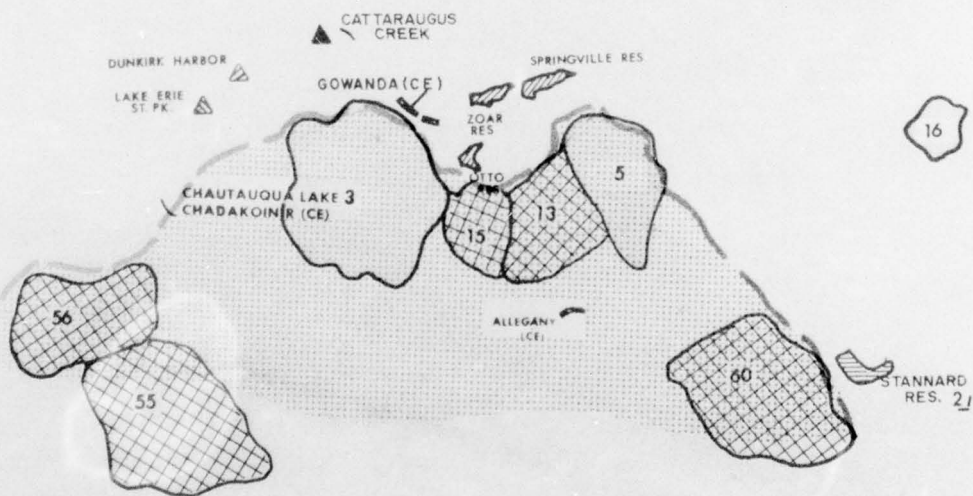
FIGURE 5a

3. Conewango Creek
4. Genegantslet Creek
5. Ischua Creek
6. Little Chocanut, Finch Hollow, Trout Brook
7. Nanticoke Creek
8. Patterson, Brixius, Grey Creek
13. Great Valley Creek \*
15. Little Valley Creek \*
16. Marsh Ditch
17. Newtown-Hoffman Creek
20. Cayuga Inlet (Enfield) \*
22. Mill Brook (New Berlin) \*
25. West Branch Delaware River
55. Brokenstraw Creek \*
56. Upper French Creek \*
60. Oswago Creek

- a. Lake Otsego Tributary
- b. Still Creek
- c. Little Snake Creek
- d. Smith Brook
- e. Thomas Creek \*\*
- f. Chenango Creek
- g. Shapley Branch
- h. Crocker Creek \*\*
- i. Michigan Creek
- j. Mill Creek
- k. Bear Swamp Pond

\* Watershed Project designated "FOR EARLY ACTION" in this report.

\*\* Specific location unknown



2

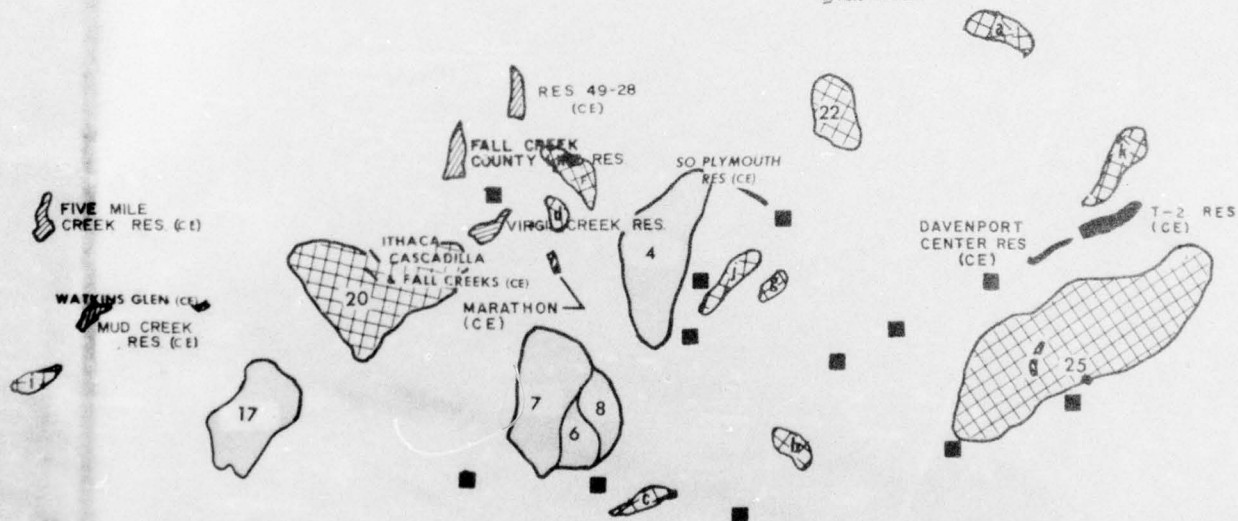
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(AUTH. OR ACCELERATION)



FUTURE STUDY (ONLY EMPHASIS LIMITS SHOWN)

2) Recommended for authorization in this report



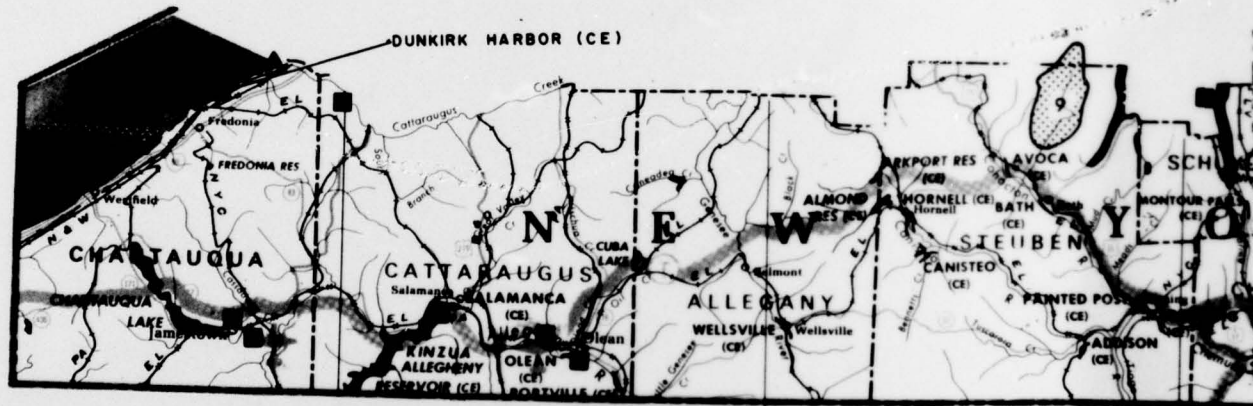
AND  
FUTURE PLAN ELEMENTS

U.S. DEPARTMENT  
OF AGRICULTURE  
WATERSHED  
PROJECTS

MAP  
REFERENCE  
NUMBER

WATERSHED  
PROJECT  
NAME

1. Dean Creek
2. Great Brook
9. Upper Five Mile Creek



Scale

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MILES

2

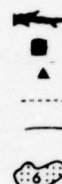
# LEGEND

- O O O Cities, towns, or villages
- Interstate Highway
- Federal Highway
- Includes Jet Service
- State Highway
- Appalachian Corridor
- Natural lake or man made reservoir
- Federal Land
- Scheduled Prop Service

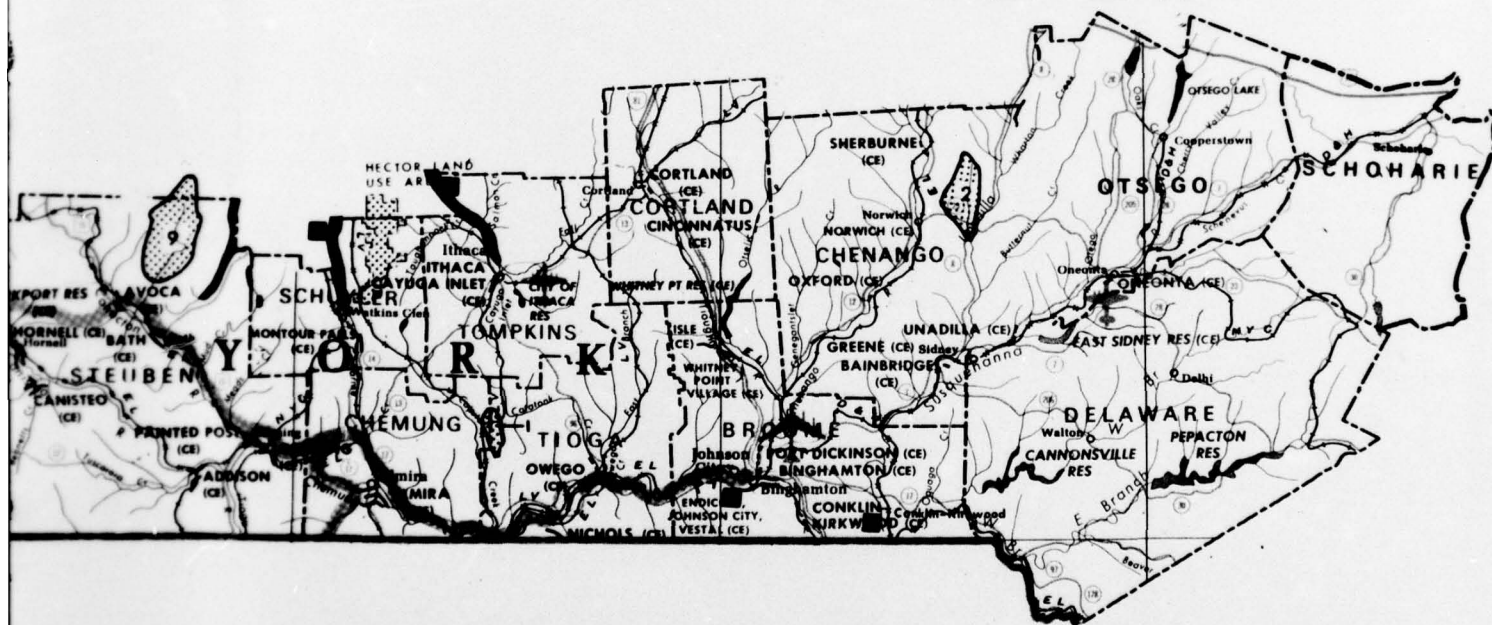
## WATER RESOURCE PROJECTS

COMPLETED

- RESERVOIR
- FLOOD PLAIN
- INFORMATION STUDY
- HARBOR
- CHANNEL IMPROVEMENT
- LEVEE, WALL OR SHORE IMPROVEMENT
- WATERSHED PROJECT



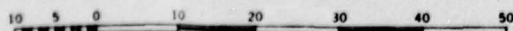
This category includes projects currently under construction or expected to be in existence by 1980



REPORT FOR  
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

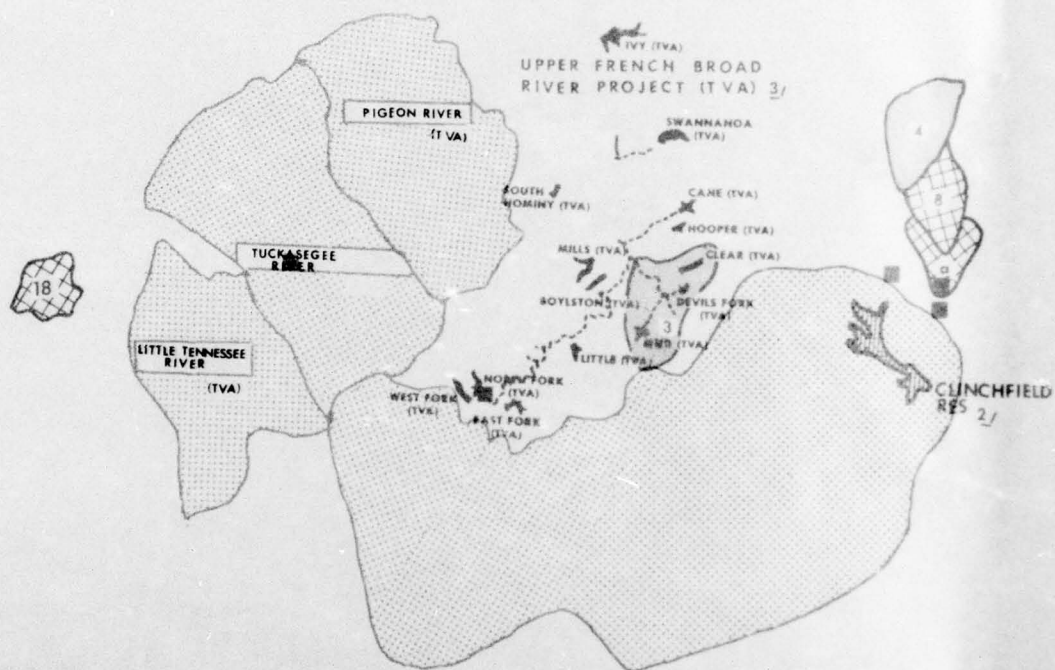
## APPALACHIAN NEW YORK EXISTING WATER DEVELOPMENT(1980)

Scale



OFFICE OF APPALACHIAN STUDIES U S ARMY CORPS OF ENGINEERS  
AUGUST 1969

Figure 6a



- 1 ABBOTTS CREEK
- 2 DEEP CREEK
- 3 MUD CREEK
- 4 MUDDY CREEK
- 5 STEWARTS CR-LOVILLS CREEK
- 6 TOWN FORK CREEK
- 8 CANE CREEK
- 9 DUTCHMANS CREEK
- 12 LITTLE YADKIN RIVER
- 15 TURNER CREEK
- 17 HUNTING-BEAR CREEK
- 18 TALLULAH CREEK
- 19 UPPER SOUTH YADKIN
- a SECOND BROAD R. (INCLUDES CAMP CANE CR)

BLUE RIDGE PROJECT  
(APPALACHIAN POWER CO)

REDDIES RIVER  
RES

ROARING RIVER  
RES

CLINCHFIELD  
RES

FOR EARLY ACTION  
(AUTHORIZATION NOT REQ'D)

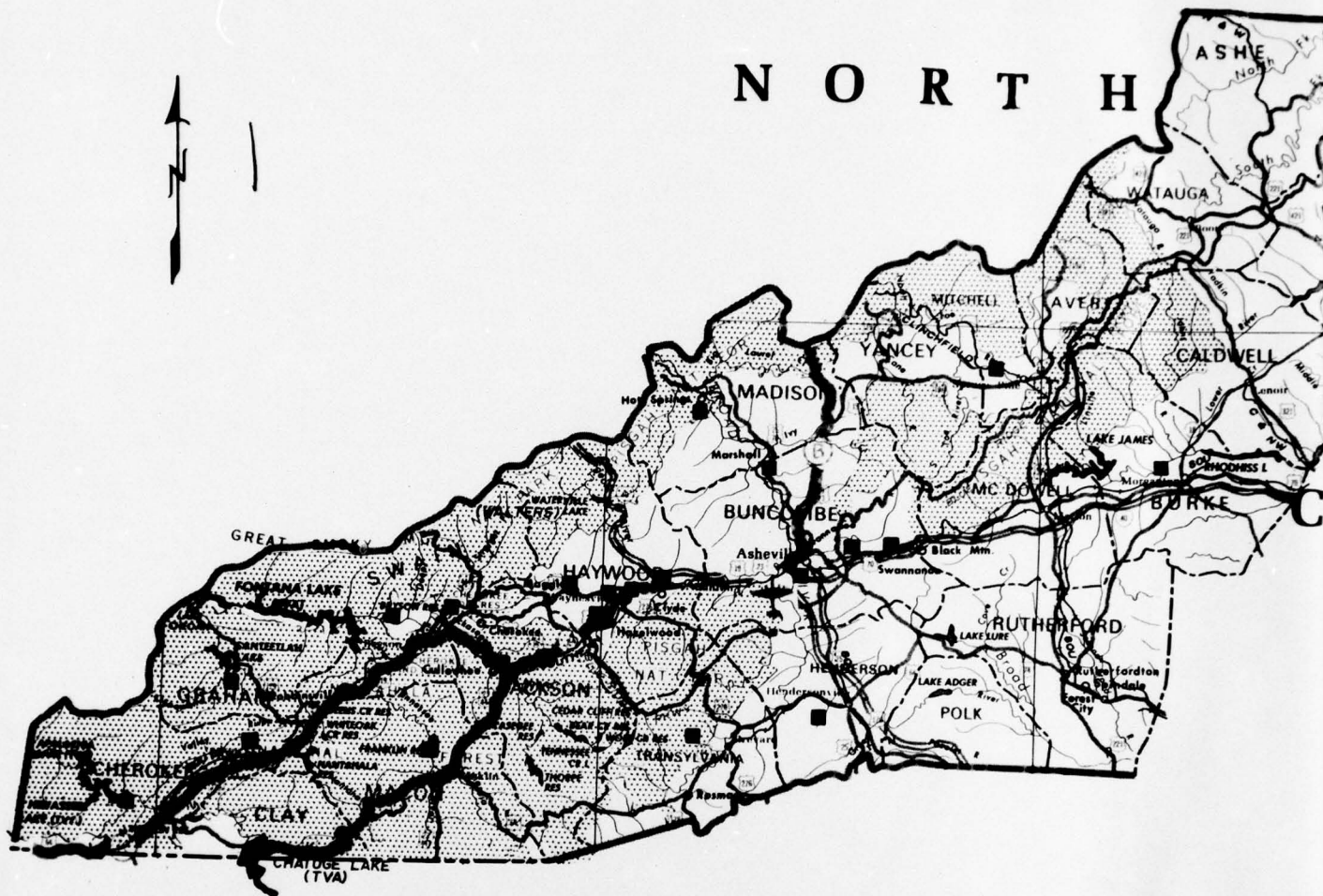
FOR EARLY ACTION  
(AUTH. OR ACCELERATION NEEDED)

FUTURE STUDY (ONLY EMPHASIS LIMITS SHOWN)

2/ Recommended for authorization in this report.  
3/ Recommended for early construction by TVA  
in this report.

# AND FUTURE PLAN ELEMENTS

FIGURE 76



**U.S. DEPARTMENT  
OF AGRICULTURE  
WATERSHED  
PROJECTS**

MAP  
REFERENCE  
NUMBER

WATERSHED PROJECT  
NAME

Scale

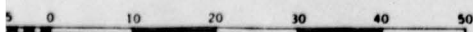




⌋ This category includes projects currently under construction or expected to be in existence by 1980.

REPORT FOR  
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA  
  
APPALACHIAN NORTH CAROLINA  
EXISTING WATER DEVELOPMENT(1980)

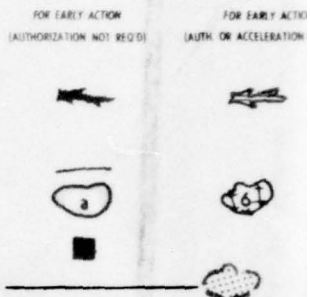
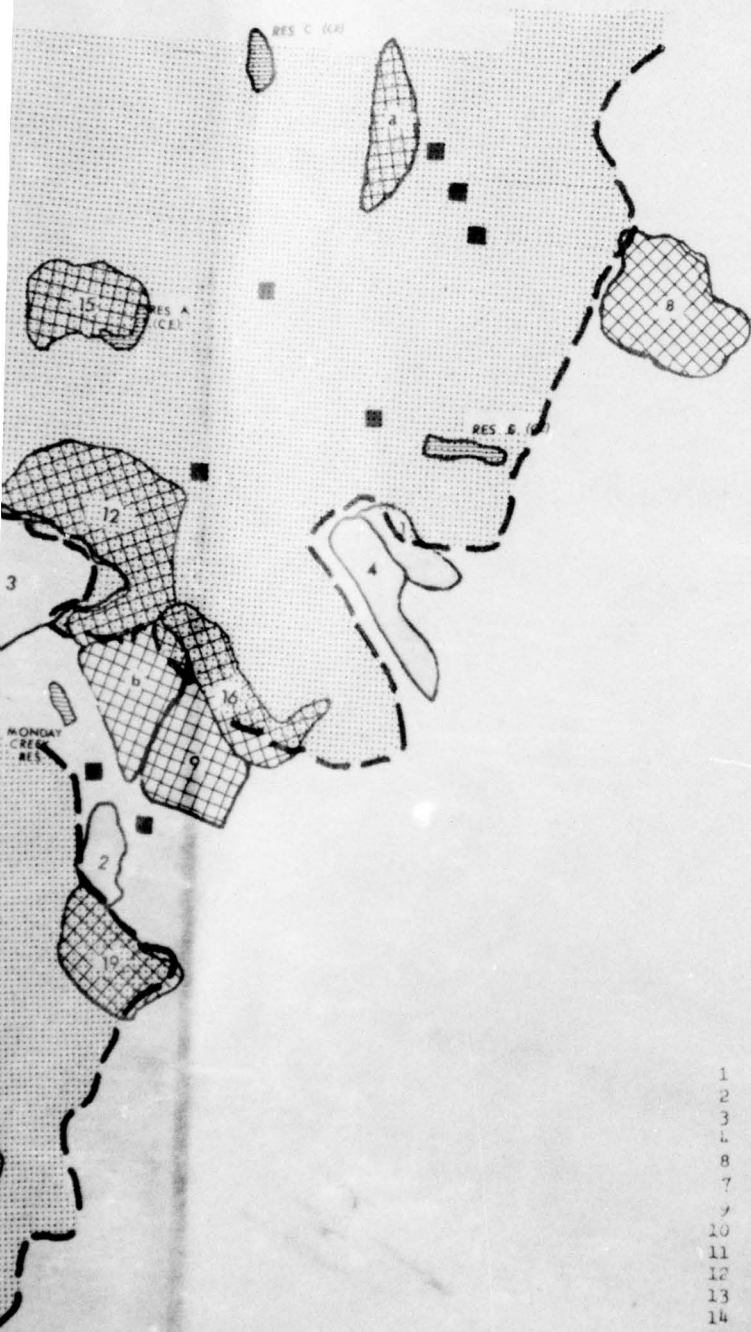
Scale



OFFICE OF APPALACHIAN STUDIES U S ARMY CORPS OF ENGINEERS  
AUGUST 1969  
FIGURE 7a



2



FUTURE STUDY (ONLY EMPHASIS LIMITS SHOWN)

- 2 Recommended for authorization in this report
- 3 Recommended For Modification In This Report
- \* Watershed Project designated "FOR EARLY ACTION" in this report.
- \*\* Watershed Project designated "FOR EARLY ACTION" in this report which has economic development and expansion as a purpose and must be specially authorized

- 1 BUFFALO CREEK
- 2 MARGARET CREEK
- 3 RUSH CREEK
- 4 WEST FORK DUCK CREEK
- 8 SHORT CREEK
- 7 PINE CREEK
- 9 FEDERAL VALLEY CREEK \* \*
- 10 LITTLE SALT CREEK \* \*
- 11 LITTLE SCIOTO RIVER
- 12 MOXAHALA - JONATHAN CREEK
- 13 O'BANNON CREEK
- 14 UPPER WHITEOAK CREEK \*
- 15 WAKATOMIKA CREEK
- 16 WOLF CREEK
- a SUGAR CREEK \*
- b SUNDAY CREEK \*
- c MILLER RUN \*
- 19 LEADING CREEK

# AND FUTURE PLAN ELEMENTS



Scale  
IN MILES

10 5 0 10 20 30 40 50

2

# LEGEND

- State Capital
- Cities, towns, or villages
- Cities over 500,000 pop.
- Railroad
- Interstate Highway
- Federal Highway
- Scheduled Prop. Service
- State Highway
- Appalachian Corridor
- Federal Land
- Natural lake or man made reservoir
- Includes Jet Service

## WATER RESOURCE PROJECTS

- RESERVOIR
- LOCK AND DAM
- LEVEE, WALL OR SHORE IMPROVEMENT
- WATERSHED PROJECT
- CHANNEL IMPROVEMENT
- FLOOD PLAIN INFORMATION STUDY

COMPLETED



1/ This category includes projects currently under construction or expected to be in existence by 1980.

## U.S. DEPARTMENT OF AGRICULTURE WATERSHED PROJECTS

MAP REFERENCE NUMBER	WATERSHED PROJECT NAME
8 &	CLEAR CREEK
8 &	UPPER HOCKING RIVER

REPORT FOR  
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

## APPALACHIAN OHIO. EXISTING WATER DEVELOPMENT(1980)

# PENNSYLVANIA

## U.S. DEPARTMENT OF AGRICULTURE WATERSHEDS

### MAP REFERENCE NUMBER

### WATERSHED NAME

- 1 CORY CREEK
- 2 MILL RUN
- 3 NORTH FORK COWANESQUE RIVER
- 4 SAUL-MATHAY CREEK

### MAP REFERENCE NUMBER

### WATERSHED NAME

- 5 BRIAR CREEK
- 6 BRODHEAD CREEK
- 7 DUNLAP CREEK
- 8 GREEN-DREHER
- 9 HARMON CREEK
- 10 LACKAWAXEN TRIBS.
- 11 LITTLE SCHUYLKILL RIVER
- 12 LITTLE SHENANDO RIVER
- 13 MARSH CREEK
- 14 MARTIN CREEK
- 15 MAUGH CHUNK CREEK
- 16 MIDDLE CREEK
- 17 MILL CREEK
- 18 OIL CREEK
- 19 SANDY CREEK
- 76 WHEELING CREEK
- 2 UPPER CASSELMAN RIVER \*
- 25 CONDOQUENESSING CREEK \*/ \*
- 33 JACOBS CREEK \*
- 42 NESCOPECK CREEK
- 54 BLACKICK CREEK \*/ \*
- 55 BROKENSTRAW CREEK \*
- 56 UPPER FRENCH CREEK \*/ \*
- 57 INDIAN CREEK
- 58 LE BOEUF CREEK
- 59 LAMONING CREEK
- 60 OSWEGO CREEK
- 61 POTATO CREEK
- 62 RACCOON CREEK
- 63 SANDY LICK CREEK
- 64 SEWICKLEY CREEK \*/ \*
- 66 STONY CREEK \*/ \*
- 67 SUGAR CREEK
- 68 TIONESTA CREEK
- 70 UPPER ALLEGHENY RIVER
- 71 UPPER LOYALHANNA CREEK
- 72 WEST BRANCH CLARION RIVER
- 73 WILLS CREEK \*/ \*
- b TOWANDA CREEK
- c LARRY'S CREEK
- d MUNCY CREEK
- e TRIBUTARY OF CATAWISSA CREEK
- f TRIBUTARY OF ROARING CREEK
- g TURTLE CREEK
- i TRIBUTARY OF MAHANTANGO CREEK
- j TRIBUTARY OF TUSCARORA CREEK
- k LITTLE JUNIATA CREEK
- m BIG RUN
- n SIDELING HILL CREEK
- o LITTLE AUGHWICK CREEK
- p CHAPMAN RUN
- 22-6 LITTLE LOYALSOCK CREEK
- 24-5 BAUB CREEK
- 46-2 UPPER TIOGA RIVER

# PENNSYLVANIA

## DEPARTMENT CULTURE HERITAGE

### MAP REFERENCE NUMBER

### WATERSHED NAME

5	BRIAR CREEK
6	BRODHEAD CREEK
7	DUNLAP CREEK
8	GREEN-DREHER
9	HARMON CREEK
10	LACKAWAXEN TRIBS.
11	LITTLE SCHUYLKILL RIVER
12	LITTLE SHENANGO RIVER
13	MARSH CREEK
14	MARTIN CREEK
15	MAUCH CHUNK CREEK
16	MIDDLE CREEK
17	MILL CREEK
18	OIL CREEK
19	SANDY CREEK
76	WHEELING CREEK
2	UPPER CASSELMAN RIVER *
25	CONNOQUENESSING CREEK */ *
33	JACOBS CREEK *
42	NESCOPECK CREEK
54	BLACKLICK CREEK */ *
55	BROKENSTRAW CREEK *
56	UPPER FRENCH CREEK */ *
57	INDIAN CREEK
58	LE BOEUF CREEK
59	MAHONING CREEK
60	OSWEGO CREEK
61	POTATO CREEK
62	RACCOON CREEK
63	SANDY LICK CREEK
64	SEWICKLEY CREEK */ *
66	STONY CREEK */ *
67	SUGAR CREEK
68	TIONESTA CREEK
70	UPPER ALLEGHENY RIVER
71	UPPER LOYALHANNA CREEK
72	WEST BRANCH CLARION RIVER
73	WILLS CREEK */ *
b	TOWANDA CREEK
c	LARRY'S CREEK
d	MUNCY CREEK
e	TRIBUTARY OF CATAWISSA CREEK
f	TRIBUTARY OF ROARING CREEK
g	TURTLE CREEK
i	TRIBUTARY OF MAHANTANGO CREEK
j	TRIBUTARY OF TUSCARORA CREEK
k	LITTLE JUNIATA CREEK
m	BIG RUN
n	SIDELING HILL CREEK
o	LITTLE AUGHWICK CREEK
p	CHAPMAN RUN
22-6	LITTLE LOYALSOCK CREEK
24-5	BABB CREEK
46-2	UPPER TIOGA RIVER

\* Watershed Project designated "FOR EARLY ACTION"  
in this report.

\*\* Watershed Project designated "FOR EARLY ACTION"  
in this report which has economic development and  
expansion as a purpose and must be specially authorized.

4/RECOMMENDED FOR AUTHORIZATION IN THIS REPORT.

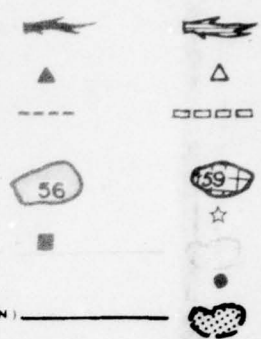
5/COMMONWEALTH PROJECT WHICH SHOULD BE CONSIDERED ELIGIBLE FOR GRANT-IN-AID FUNDS IN APPROPRIATE FEDERAL PROGRAMS.



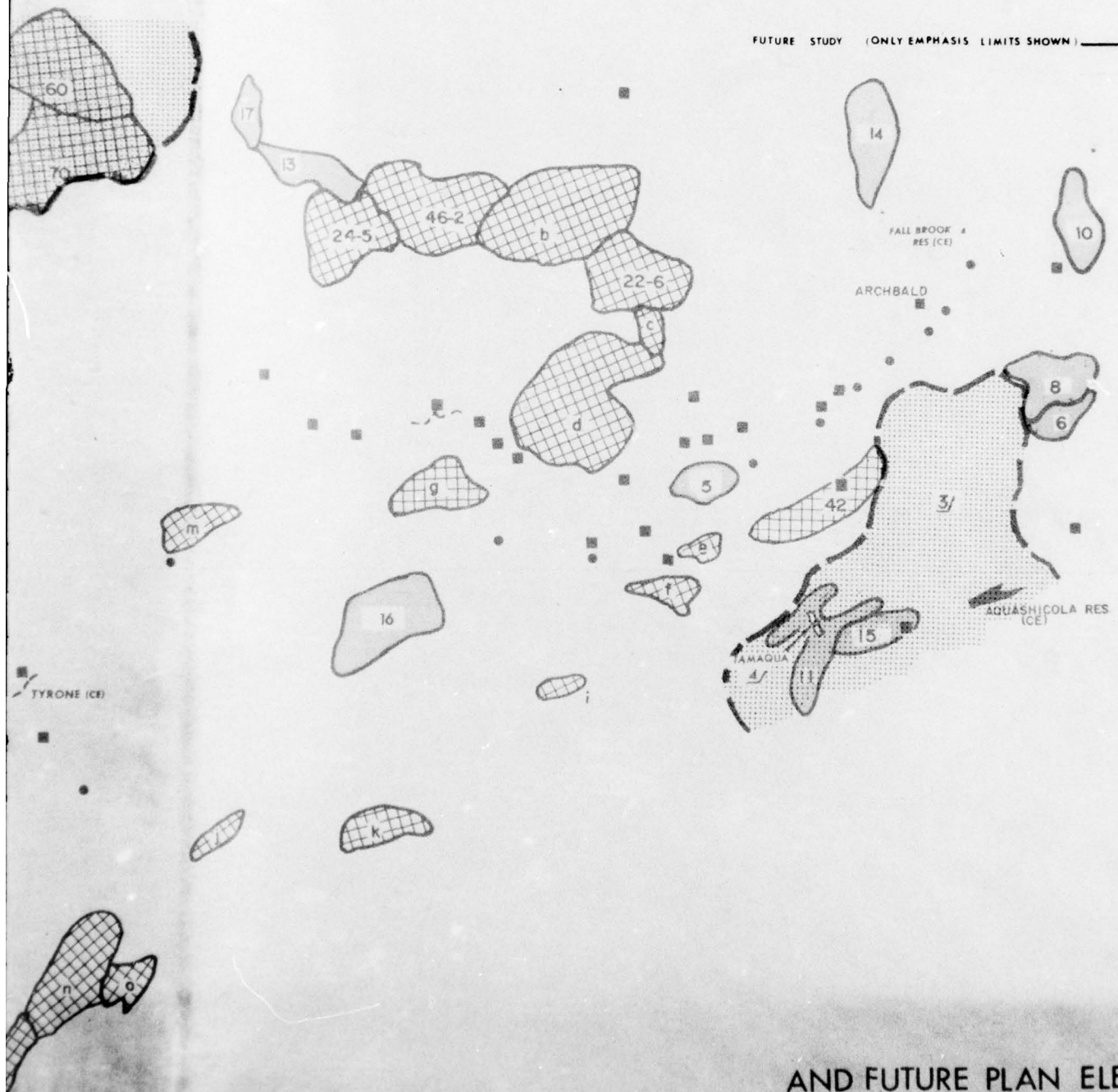
IGIBLE FOR  
S.

FOR EARLY ACTION  
(AUTHORIZATION NOT REQ'D)

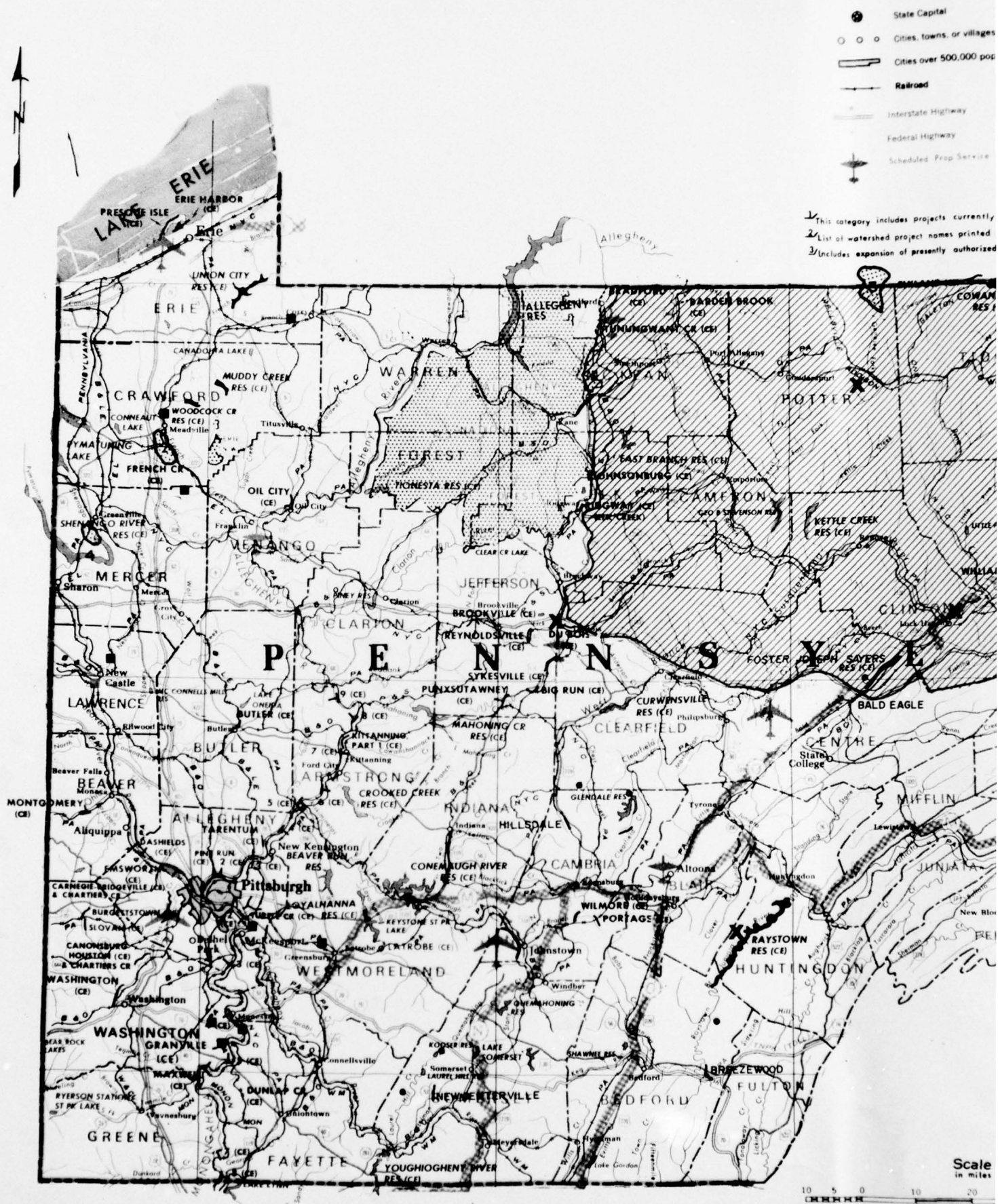
FOR EARLY ACTION  
(AUTH. OR ACCELERATION NEEDED)



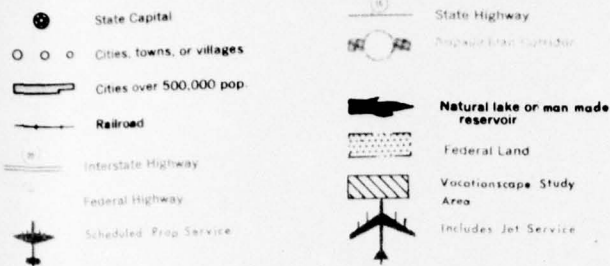
FUTURE STUDY (ONLY EMPHASIS LIMITS SHOWN)



AND FUTURE PLAN ELEMENTS



## LEGEND



## COMPLETED 11

STATE RECREATION AND/OR FISHING LAKE  
SURFACE AREA IN EXCESS  
OF 200 ACRES

RESERVOIR  
LOCK AND DAM  
HARBOR

CHANNEL IMPROVEMENT

LEVEE WALL OR SHORE  
IMPROVEMENT

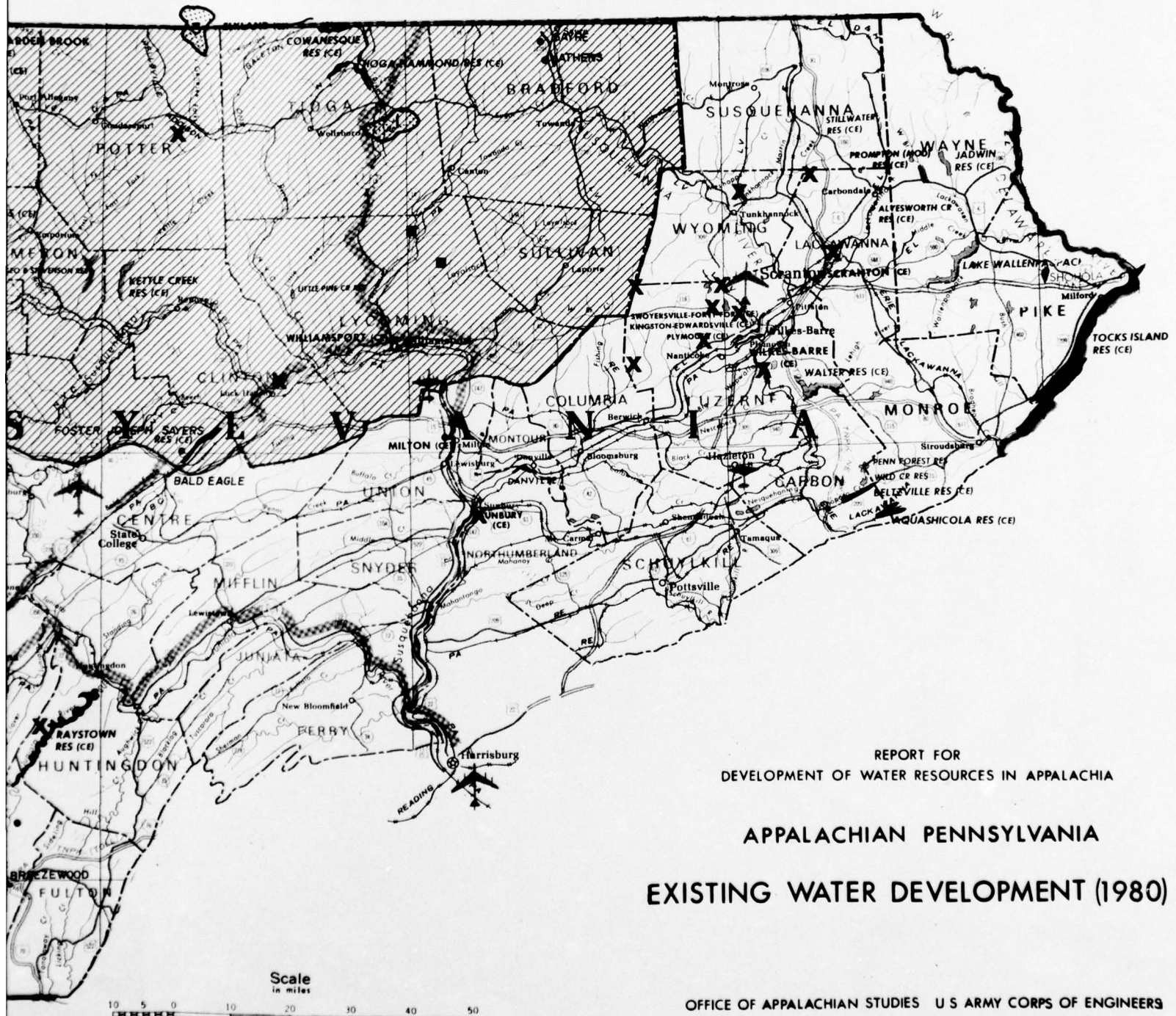
WATERSHED PROJECT 2/

STATE RECREATION COMPLEX

FLOOD PLAN INFORMATION  
STUDY

COMMONWEALTH LFP PROJECT

- 1/ This category includes projects currently under construction or expected to exist by 1980.  
2/ List of watershed project names printed on **OPPOSITE PAGE**  
3/ Includes expansion of presently authorized Susquehanna River Basin Mine Drainage Study.



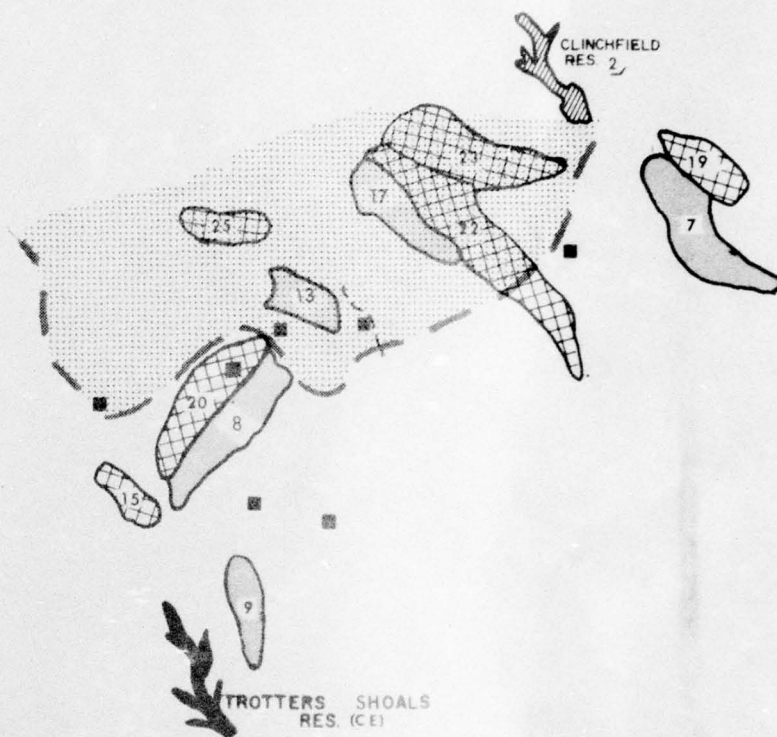
REPORT FOR  
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

## APPALACHIAN PENNSYLVANIA EXISTING WATER DEVELOPMENT (1980)

OFFICE OF APPALACHIAN STUDIES U.S. ARMY CORPS OF ENGINEERS

AUGUST 1969

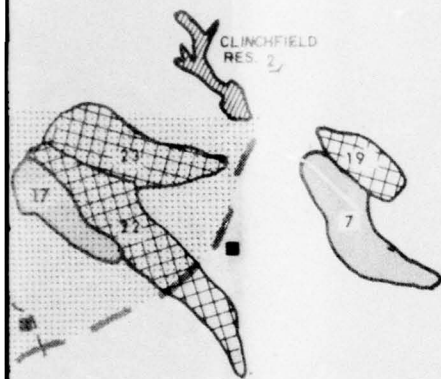
FIGURE 9a



7. THICKETTY CREEK
8. THREE & TWENTY MILE CREEK
9. WILSON CREEK
13. GEORGES CREEK
15. LITTLE BEAVER DAM
17. SOUTH TYGER RIVER
19. CHEROKEE CREEK \*
20. EIGHTEEN MILE CREEK \*
22. NORTH & MIDDLE TYGER RIVERS
23. SOUTH PACOLET RIVER \*
25. OOLENOY RIVER \*

\* Watershed Project designated "FOR EARLY ACTION" in this report.

2



FOR EARLY ACTION  
(AUTHORIZATION NOT REQ'D)

FOR EARLY ACTION  
(AUTH. OR ACCELERATION NEEDED)



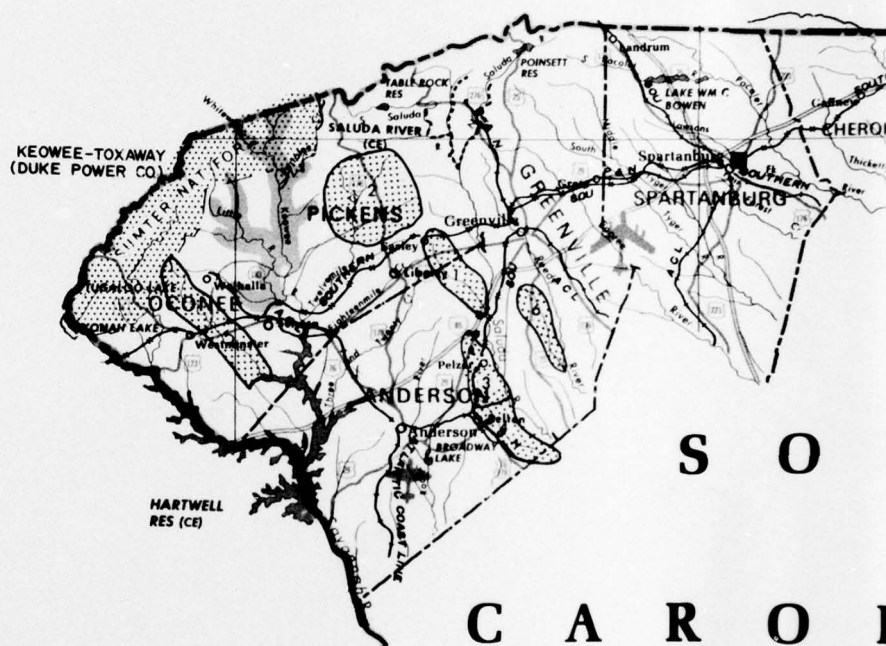
FUTURE STUDY (ONLY EMPHASIS LIMITS SHOWN)



2) Recommended for authorization in this report

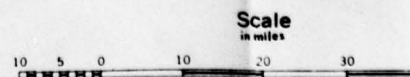
SHOALS  
(CE)

## AND FUTURE PLAN ELEMENTS



U.S. DEPARTMENT  
OF AGRICULTURE  
WATERSHED  
PROJECT

MAP REFERENCE NUMBER	WATERSHED PROJECT NAME
1.	BRUSHY CREEK
2.	TWELVE MILE CREEK
3.	BIG CREEK
4.	BROAD MOUTH CREEK
5.	CONERROSS CREEK
6.	HUFF CREEK



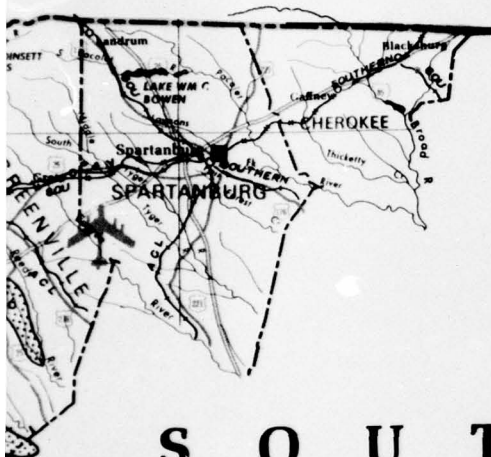
# LEGEND

- State Capital
- ○ ○ Cities, towns, or villages
- Railroad
- Interstate Highway
- Federal Highway
- ✈ Scheduled Prop Service
- ✈ Includes Jet Service
- State Highway
- Appalachian Corridor
- Natural lake or man made reservoir
- Federal Land

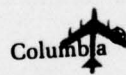
## WATER RESOURCE PROJECTS COMPLETED 1/

- RESERVOIR
- CHANNEL IMPROVEMENT
- WATERSHED PROJECT
- FLOOD PLAIN INFORMATION STUDY

1/ This category includes projects currently under construction or expected to be in existence by 1980.



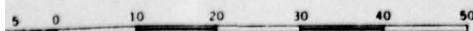
S O U T H  
A R O L I N A



REPORT FOR  
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

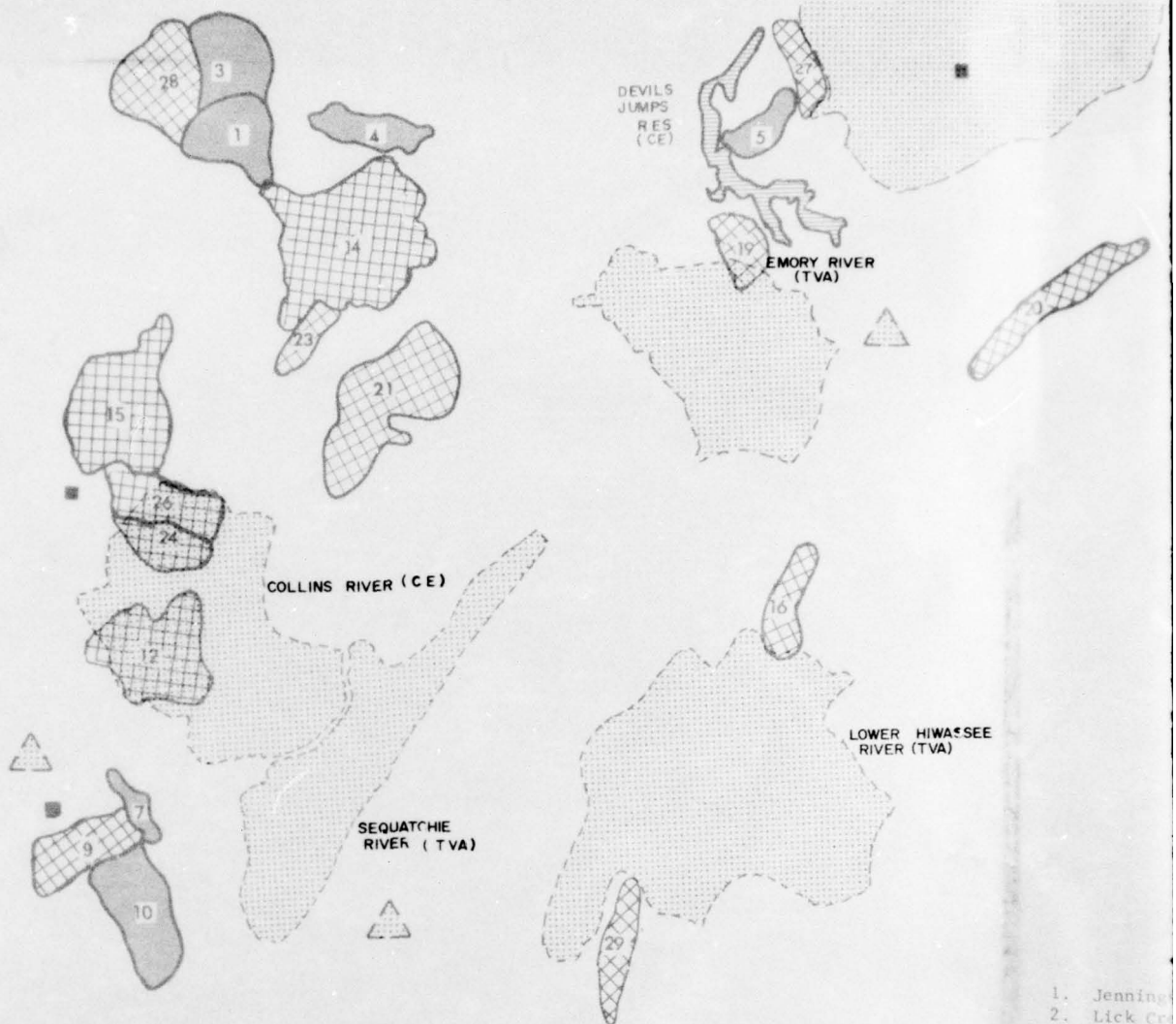
## APPALACHIAN SOUTH CAROLINA EXISTING WATER DEVELOPMENT (1980)

Scale  
in miles



OFFICE OF APPALACHIAN STUDIES U S ARMY CORPS OF ENGINEERS  
AUGUST 1969

FIGURE 10 a



1. Jennings
2. Lick Cr
3. Line Cr
4. Mill Cr
5. Pine Cr
7. Roarks
8. Shady Va
10. Crow Cr
9. Boiling
12. Hickory
13. Horse Cr
14. Roaring
15. Smith F
16. Sweetwa
17. Bent Cr
18. Blackwa
19. Black Wa
20. Bull Run
24. Charles
26. Mountain
27. Perkins
28. Salt Lick
29. Coahulla
21. Calfkill
23. Putnam

2



LOWER HIWASSEE  
RIVER (TVA)

FOR EARLY ACTION  
(AUTHORIZATION NOT REQUIRED)

FOR EARLY ACTION  
(AUTH. OR ACCELERATION NEEDED)

1. Jennings Creek
2. Lick Creek
3. Line Creek
4. Mill Creek
5. Pine Creek
6. Roarks Cove
7. Shady Valley
8. Crow Creek
9. Boiling Fork Creek
10. Hickory Creek
11. Horse Creek
12. Roaring River
13. Smith Fork Creek
14. Sweetwater Creek
15. Bent Creek
16. Blackwater Creek
17. Black Wolf Creek
18. Bull Run Creek
19. Charles Creek
20. Mountain Creek
21. Perkins Creek
22. Salt Lick Creek \*
23. Coahulla Creek
24. Calfkiller River
25. Putnam - Cane Creek

FUTURE STUDY (ONLY EMPHASIS (LIMITS SHOWN))

\* Watershed Project designated "FOR EARLY ACTION" in this report.

## AND FUTURE PLAN ELEMENTS

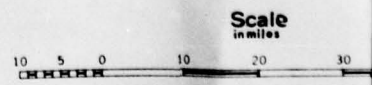


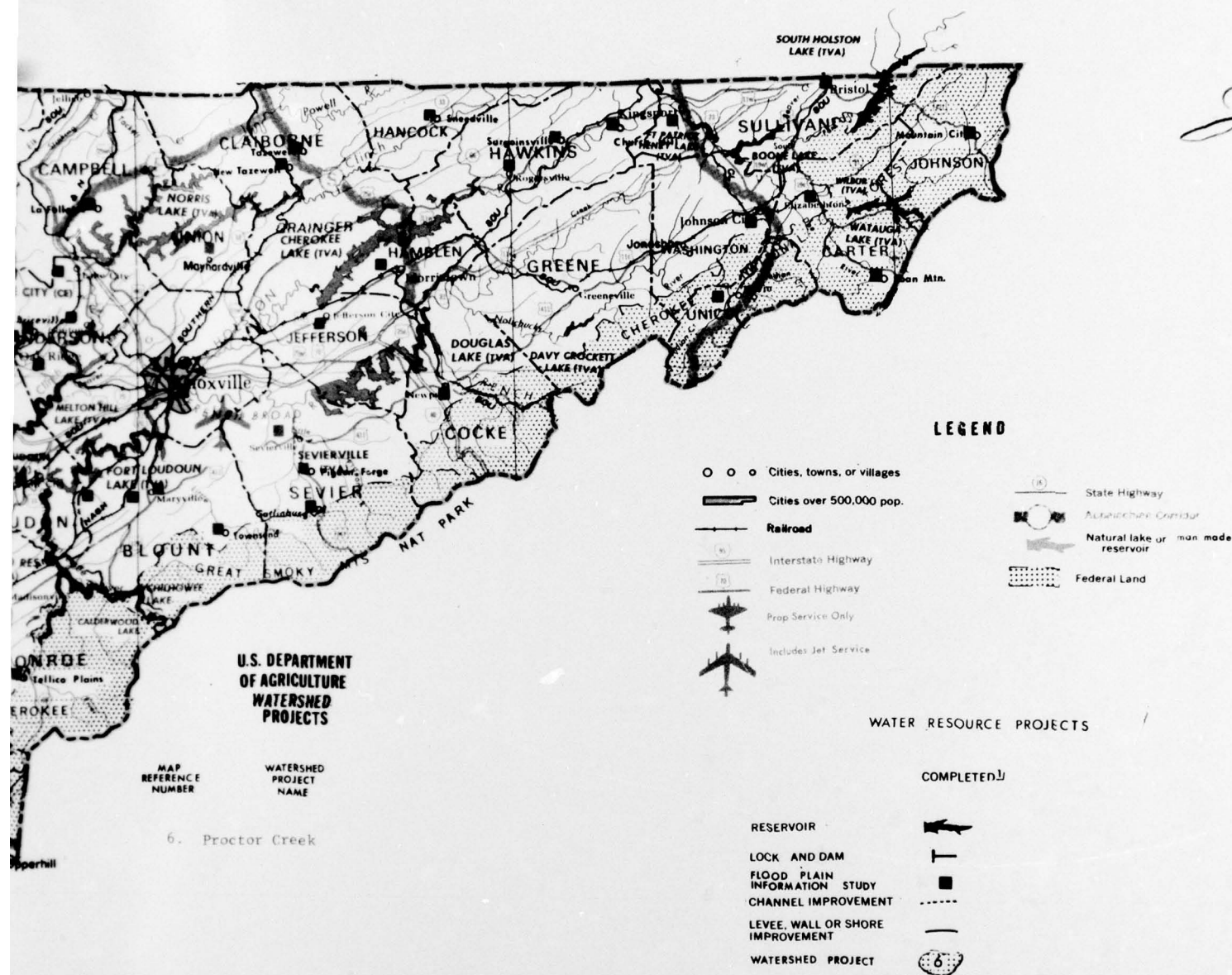
U.S. DEPARTMENT  
OF AGRICULTURE  
WATERSHED  
PROJECT

MAP  
REFERENCE  
NUMBER

WATERSHED  
PROJECT  
NAME

6. Proctor Creek





1/ This category includes projects currently under construction or expected to be in existence by 1980.

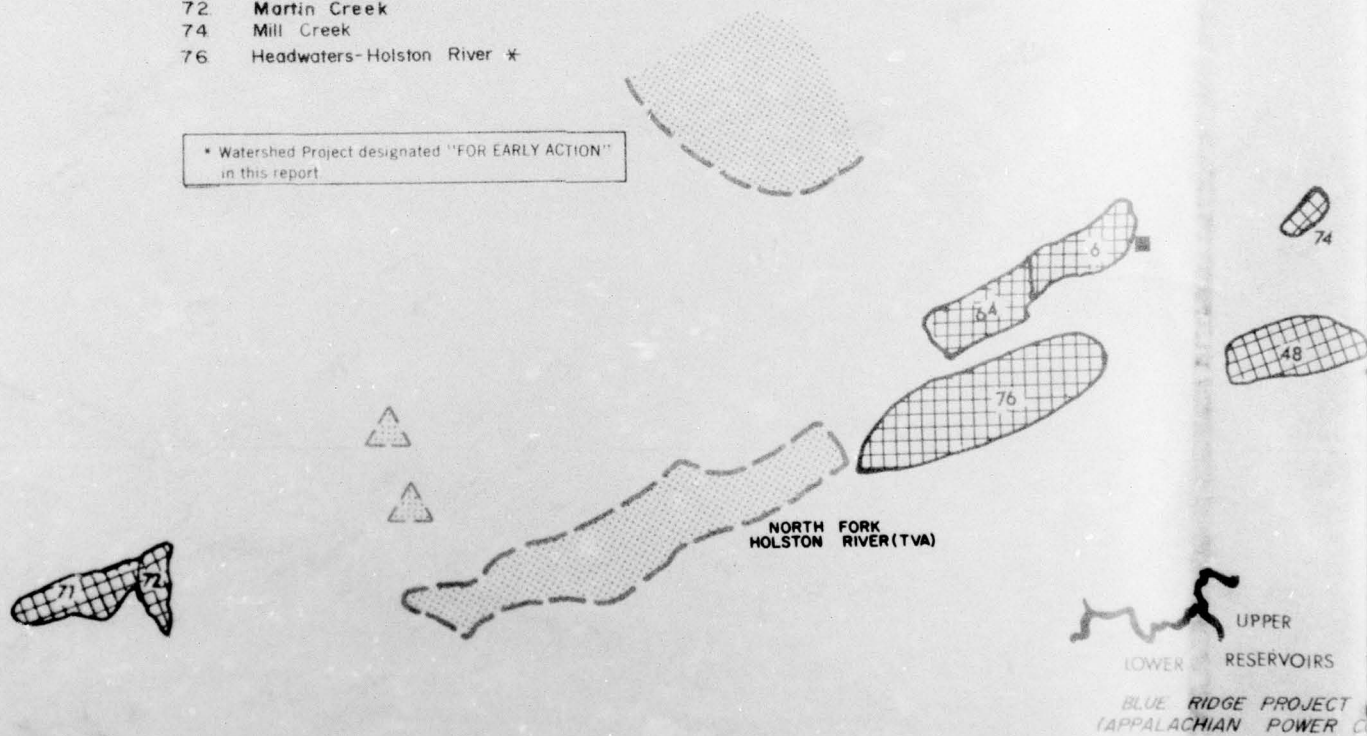
# **REPORT FOR DEVELOPMENT OF WATER RESOURCES IN APPALACHIA APPALACHIAN TENNESSEE EXISTING WATER DEVELOPMENT(1980)**

**OFFICE OF APPALACHIAN STUDIES U S ARMY CORPS OF ENGINEERS  
AUGUST 1969**

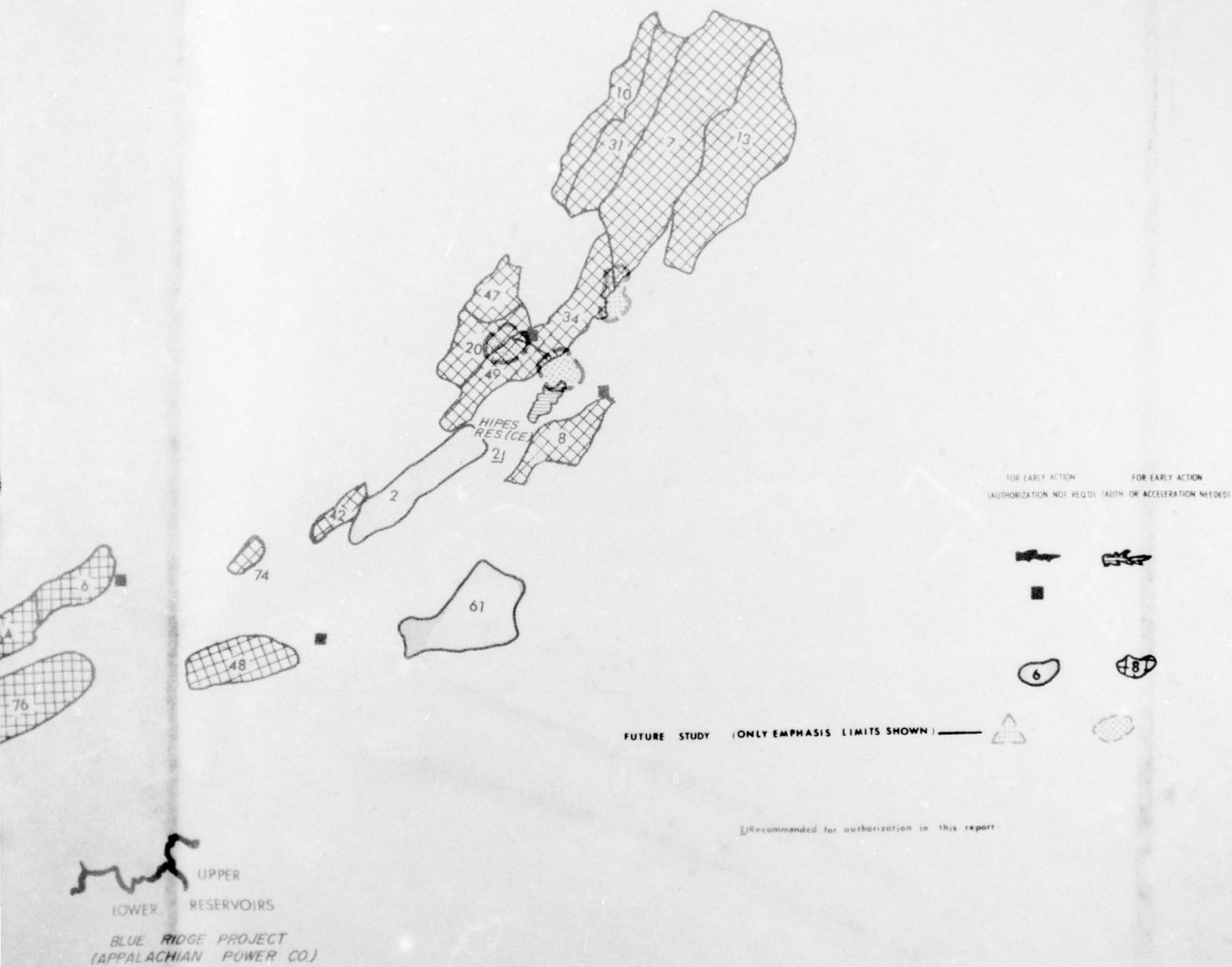
**FIGURE 11a**

- 2 Johns Creek
- 6 Upper Bluestone River \*
- 7 Cowpasture River
- 8 Catawba Creek
- 10 Back Creek
- 13 Calpasture River
- 20 Dunlap Creek
- 31 Jackson River 2
- 34 Jackson River 5
- 42 Little Stoney Creek
- 47 Ogle Creek
- 48 Peak Creek
- 49 Potts Creek
- 61 South Fork Roanoke River
- 64 Upper Clinch River \*
- 71 Indian Creek
- 72 Martin Creek
- 74 Mill Creek
- 76 Headwaters-Holston River \*

\* Watershed Project designated "FOR EARLY ACTION" in this report



2



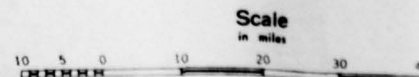
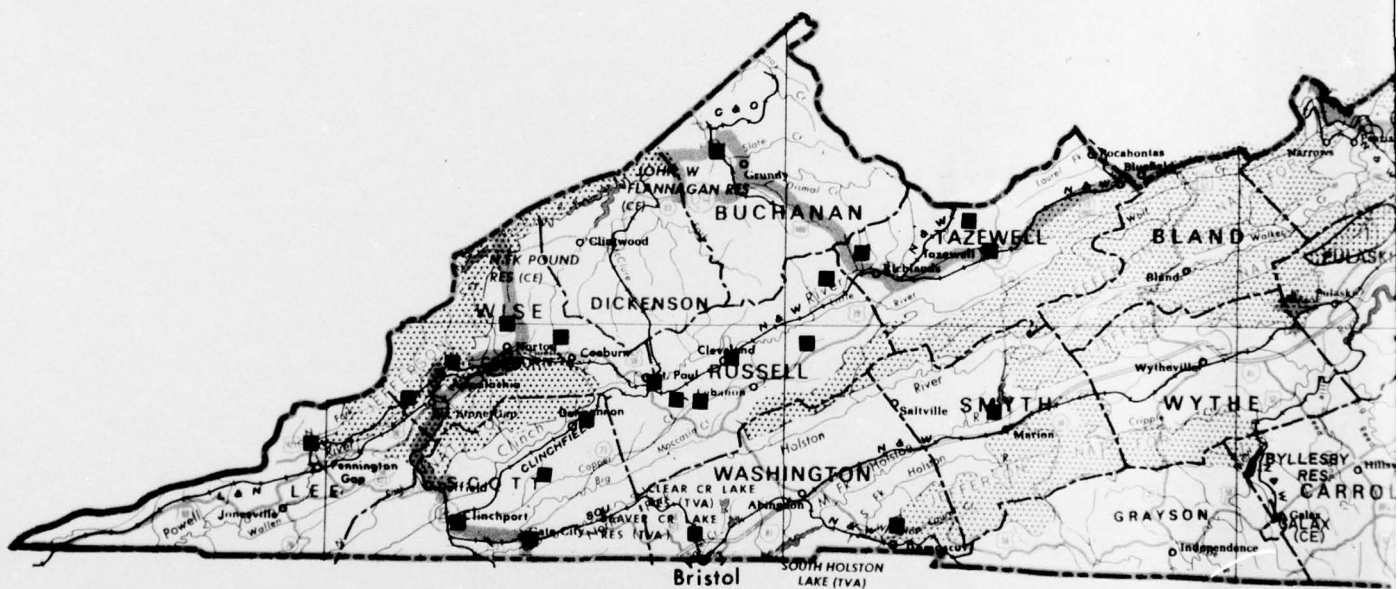
## AND FUTURE PLAN ELEMENTS

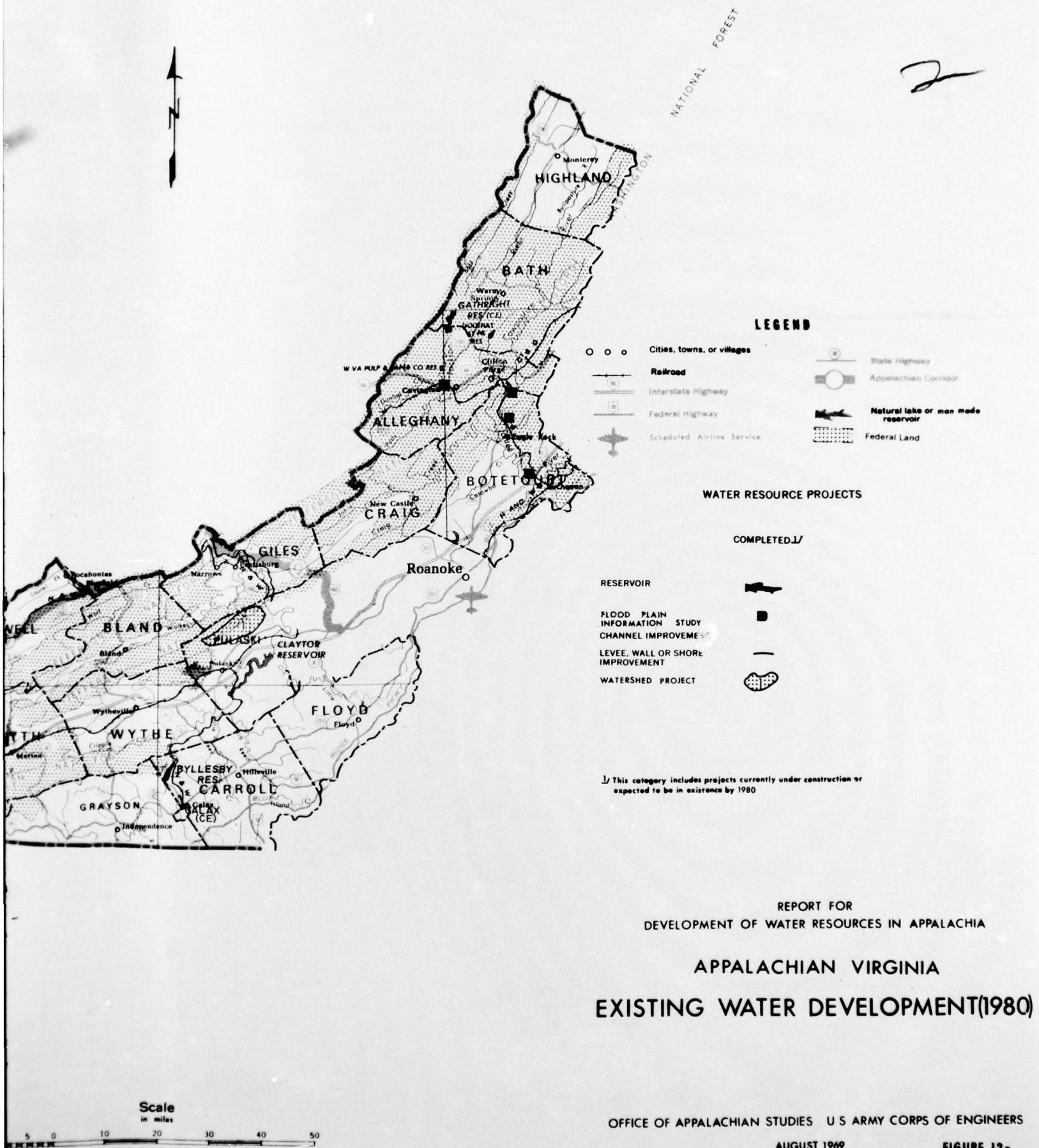
U.S. DEPARTMENT  
OF AGRICULTURE  
WATERSHEDS

MAP  
REFERENCE  
NUMBER

WATERSHED  
NAME

1 Back Creek





# WEST VIRGINIA

## U.S. DEPARTMENT OF AGRICULTURE WATERSHED PROJECT

MAP  
REFERENCE  
NUMBER

WATERSHED  
PROJECT  
NAME

MAP  
REFERENCE  
NUMBER

WATERSHED  
PROJECT  
NAME

- 1 BOND S CREEK
- 2 DAVE'S FORK-CHRISTIAN'S FORK
- 3 MARLIN RUN
- 14 14 POLK CREEK
- 4 SALEM FORK-TEN MILE CREEK
- 5 UPPER GRAVE CREEK
- 6 WARM SPRINGS RUN
- 13 PECK'S RUN
- 16 SHOOKS RUN
- 15 15 SALTICK CREEK

- 4 TEN MILE CREEK
- 7 BIG DITCH RUN
- 8 BLAKE'S & ARMOUR'S CREEK
- 9 BRUSH CREEK
- 10 LUNICE CREEK
- 11 NEW CREEK
- 12 PATTERSON CREEK
- 17 SOUTH FORK
- 18 UPPER DECKERS CREEK
- 19 ANSTED CREEK
- 21 BEAVER CREEK
- 22 GRASSY CREEK
- 25 CHERRY RIVER
- 29 ELK-TWO MILE CREEK
- 31 GEORGES CREEK, LICK BRANCH, WERTZ HOLLOW
- 32 FOURPOLE CREEK
- 33 GLADE CREEK (UPPER)
- 36 HOWARD CREEK
- 38 KANAWHA-TWO MILE CREEK
- 39 KELLYS CREEK
- 42 MEADOW CREEK
- 52 PINEY CREEK
- 59 ROCKY FORK
- 61 QUICK BRANCH
- 63 STONECOAL CREEK
- 65 TRIB. GREENBRIAR GYPSY HILL
- 72 UPPER MEADOW RIVER
- 76 WHEELING CREEK
- 78 SLAUGHTER CREEK
- 79 ELK CREEK \*\*
- 80 FRENCH CREEK
- 81 KINGS CREEK \*\*
- 82 LIMESTONE RUN \*\*
- 83 MATE CREEK
- 84 PAW PAW CREEK
- 85 PRICKETT CREEK \*\*
- 86 SANDY CREEK
- 87 SIMPSON CREEK \*\*
- 88 THREE FORK CREEK \*\*
- 89 UPPER MIDDLE ISLAND CREEK \*\*
- 90 MILL CREEK UPPER
- 92 BIG CREEK
- 93 UPPER BUCKHANNON RIVER \*\*
- P-10 NORTH FORK SOUTH BRANCH
- P-11 SOUTH BRANCH
- P-19 LITTLE GAGAPON RIVER
- P-20 NORTH RIVER
- P-22 LOST RIVER
- P-24 SLEEPY CREEK
- P-41 OPEQUON CREEK
  - a UPPER MUD RIVER
  - b MIDDLE FORK MUD RIVER
  - c MIDDLE CREEK
  - d UPPER BIRCH RIVER
  - e POND RUN CREEK
  - a' JUMPING CREEK
  - b' DUNLOUP CREEK
  - f UPPER TUG FORK
  - g LAUREL CREEK
  - h MILL CREEK
  - i UPPER FOCATALICO RIVER
  - j ROCK BRANCH
  - k FINNEY BRANCH
  - l DAVIS CREEK
  - m LAUREL FORK (BLUESTONE R.)
  - n SPRING CREEK \*

\* Watershed Project designated "FOR EARLY ACTION" in this report.

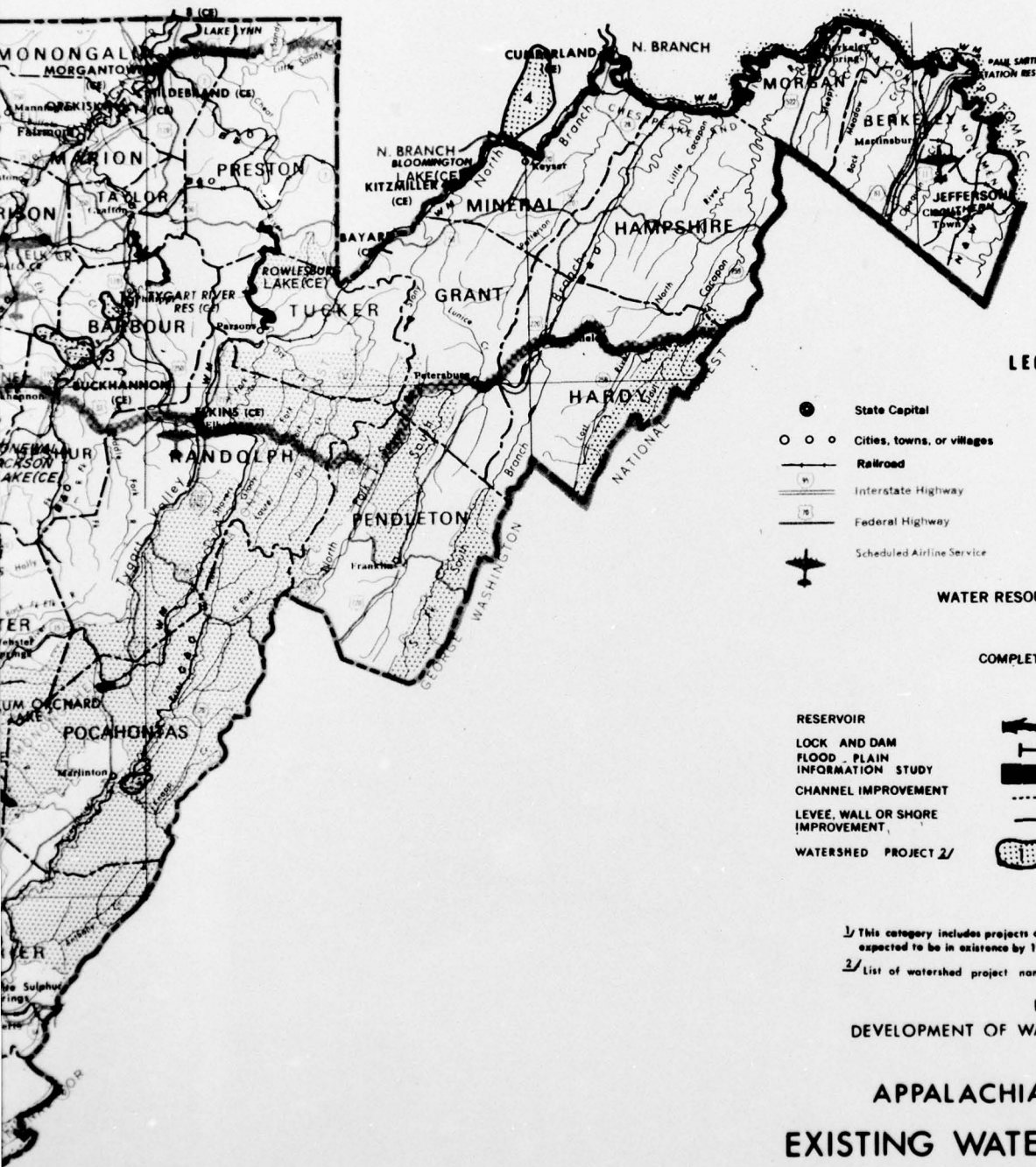
\*\* Watershed Project designated "FOR EARLY ACTION" in this report which has economic development and expansion as a purpose and must be specially authorized.







2



# LEGEND

- State Capital
- ○ ○ Cities, towns, or villages
- Railroad
- Interstate Highway
- Federal Highway
- ✈ Scheduled Airline Service
- State Highway
- Appalachian Corridor
- Natural lake or man made reservoir
- Federal Land

## WATER RESOURCE PROJECTS

### COMPLETED 1/

- RESERVOIR
- LOCK AND DAM
- FLOOD PLAIN INFORMATION STUDY
- CHANNEL IMPROVEMENT
- LEVEE, WALL OR SHORE IMPROVEMENT
- WATERSHED PROJECT 2/

1/ This category includes projects currently under construction or in the expected to be in existence by 1980.

2/ List of watershed project names on opposite page.

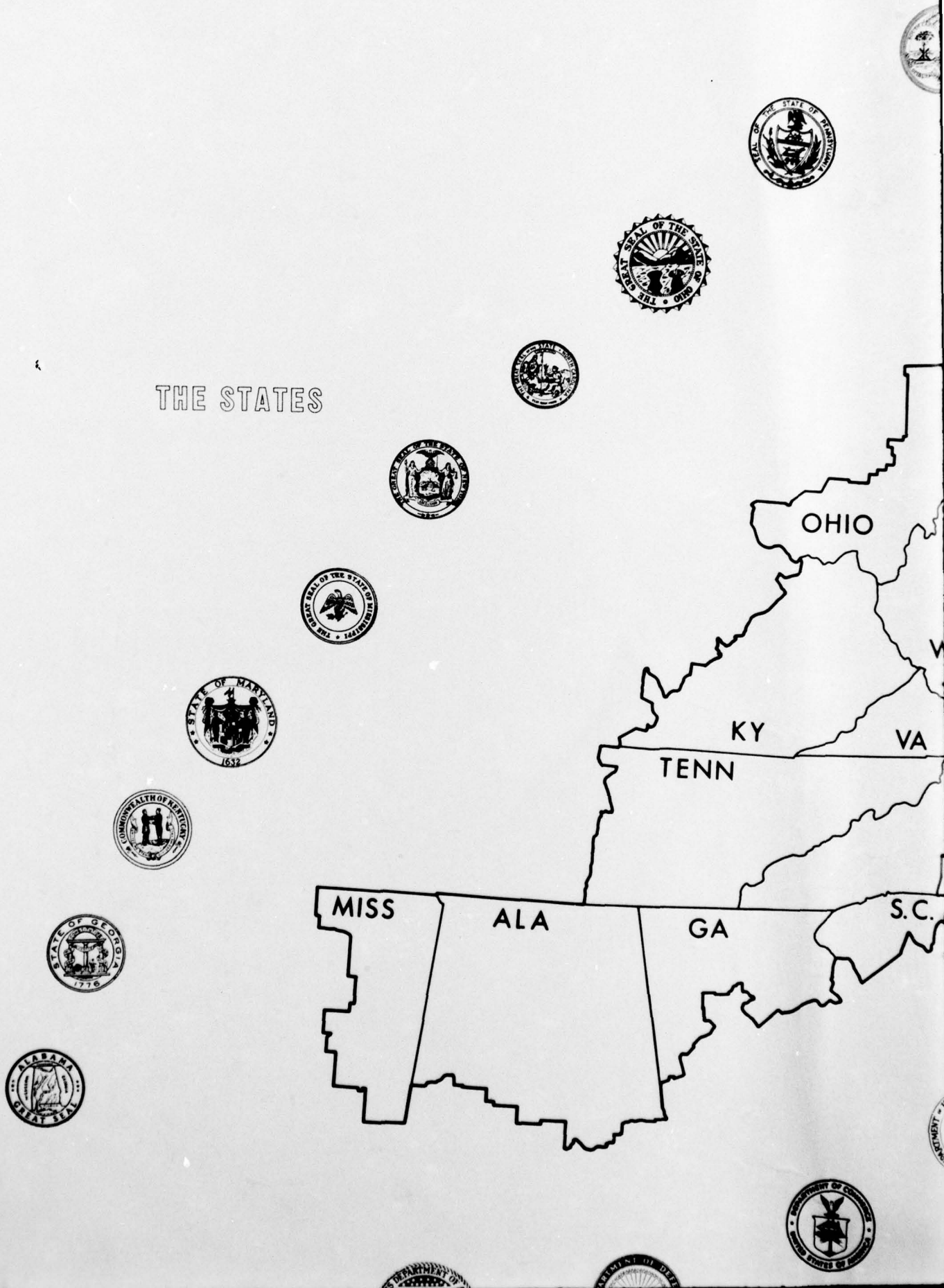
REPORT FOR  
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

## APPALACHIAN WEST VIRGINIA EXISTING WATER DEVELOPMENT (1980)

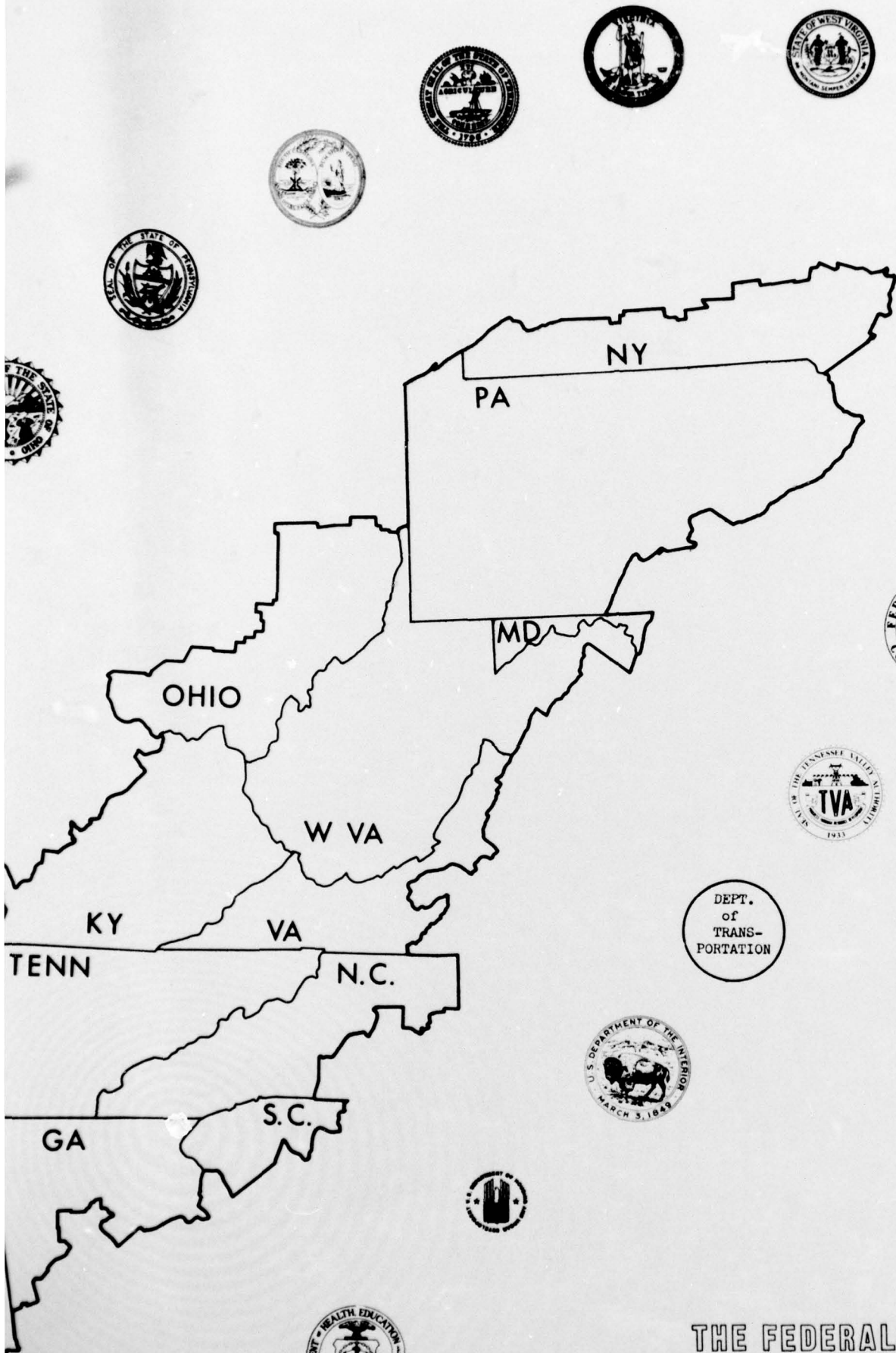
OFFICE OF APPALACHIAN STUDIES U.S. ARMY CORPS OF ENGINEERS  
AUGUST 1969

FIGURE 13a

THE STATES



2



APPALACHIAN  
REGIONAL  
COMMISSION



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of  
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PORTATION



THE FEDERALS

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